Appendix I: Consolidated Table of Required Actions

Responsible Entity	Action	Section	Deadline
GSA, in coordination with OMB	Develop a plan to release a publicly available guide on their website to assist agencies with AI procurement.	3(e)	100 days
Each agency	Achieve full compliance with the guidance of this memorandum.	2(c)	180 days
Each agency	Include the process by which the agency will standardize the treatment of data ownership and IP rights in procurements for AI systems or services as part of policy and process updates.	3(d)	200 days
GSA, in coordination with OMB	Develop a web-based repository of tools and resources to enable AI procurement.	3(f)	200 days

Sent:	Thu, 10 Apr 2025 20:09:36 +0000
To: Subject:	Pool, Eddie FW: [Seeking your concurrence on AI message to agency AI leaders]
5,5.5	[5-5-11]
(b)(5)	
Hi Eddie - (D)(D)	
(b)(5)	
Charles	
From: Brazell,	Karen L. ^{⟨b)(6)} va.gov>
Date: Thursday	, April 10, 2025 at 4:05 PM
To: Worthingto	
Cc: Jones, Luw (b)(6)	anda F. (OIT) (b)(6) @va. gov>, Lavingia, Sahil
	@va.gov>, McManus, Kimberly F. (b)(6) va.gov>
Subject: Re: [S	eeking your concurrence on AI message to agency AI leaders]
Thanks, Charles	s, let me review and get back to you tmw.
Best regards,	, set me review and get odek to you arm.
Karen	
Get Outlook for	
From: Worthingt	
	April 10, 2025 3:48:42 PM
To: Brazell, Karer	
Cc: Jones, Luwan McManus, Kimbe	
	ya.gov> g your concurrence on Al message to agency Al leaders]
Subject. [Seeking	, your concurrence on Armessage to agency Arreaders
	B has released its new AI policy document, and I would like to share the below
update with the	agency's AI leaders (members of the VA AI Governance Council).
I am seeking vo	our concurrence, following the previous instruction to run (b)(5)
(b)(5)	ar concerned, reno wing and provided instruction to run
	s are helpful for us - they streamlines VA's requirements quite a bit and I love its
b)(5)	
Charles	

Worthington, Charles

From:

====

Subject: Release of OMB Guidance for Federal AI Use and Acquisition

PRE-DECISIONAL

Greetings Al Governance Council Members,

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Continu	ous manitaring and human review of Al applications to ansure angoing compliance and
	ous monitoring and human review of AI applications to ensure ongoing compliance and
perform	ance.
his memo gives	s us d ^{(b)(5)}
5)	
-1	

I look forward to working with you all on this strategically important technology.



Charles Worthington

PRE-DECISIONAL

To: Cc:	Jones, Luwanda F. (OII)
Subject:	Re: [Seeking your concurrence on AI message to agency AI leaders]
l will (b)(5)	
Date: Thursday, To: Worthington Cc: (b)(6) Subject: Re: [So	uwanda F. (OIT) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a
Luwanda Get Outlook for From: Worthington	on, Charles (a)(b)(b) (b)(c) (a)(a)(a)(a)(b)(b)(b) (b)(b) (c) (c)(a)(a)(b)(d) (d)(a)(a)(b)(d) (d)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)
Hi Karen - OMF update with the	B has released its new AI policy document, and I would like to share the below agency's AI leaders (members of the VA AI Governance Council). ur concurrence, following the previous instruction to run all
(b)(5)	
Charles	

Worthington, Charles

Thu, 10 Apr 2025 20:10:48 +0000

From:

Sent:

Subject: Release of OMB Guidance for Federal AI Use and Acquisition

PRE-DECISIONAL

Greetings Al Governance Council Members,

(b)(5)	
Strategic Approach	
• (b)(5)	
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Key Priorities / Directives (b)(5)	_
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Continuous monitoring and human review of Al applications to ansure engaing compliance of	- d
 Continuous monitoring and human review of AI applications to ensure ongoing compliance a performance. 	na
performance.	
This memo gives u (b)(5)	
(b)(5)	7

I look forward to working with you all on this strategically important technology.



Charles Worthington
Chief Technology Officer & Chief Artificial Intelligence Officer
U.S. Department of Veterans Affairs
(b)(6)

Pva.gov | m: 202-430

PRE-DECISIONAL

From: Worthington, Charles on behalf of '(b)(6) @mistral.ai>

Sent: Fri, 11 Apr 2025 18:17:43 +0000

To: McManus, Kimberly F.
Subject: FW: VA <> Mistral Al

Attachments: invite.ics

Hi - I have a conflict at this time. Could you attend or one of your teammates? Looks like a ton of senior VA people but no software experts except Sahil and us. charles

From: (b)(6) mistral.ai

When: 3:00 PM - 3:30 PM April 16, 2025

Subject: VA <> Mistral AI

Location: Google Meet (instructions in description)

Feel free to invite others as needed.

----Original Appointment----

From (b)(6) @mistral.ai>

Sent: Wednesday, April 9, 2025 12:05 PM

To: (b)(6) Brazell, Karen L.; Lavingia, Sahil; (b)(6)

Subject: VA <> Mistral AI

When: Wednesday, April 16, 2025 12:00 PM-12:30 PM America/Los_Angeles.

Where: Google Meet (instructions in description)

This event has been updated

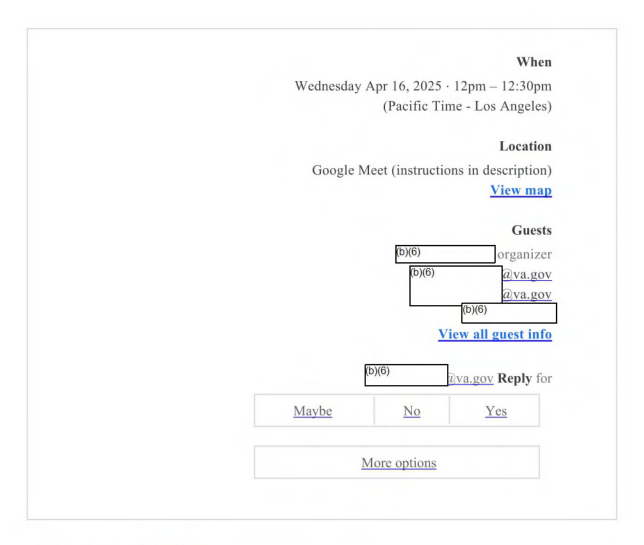
Changed: title

Join with Google Meet

Event Name: Mistral AI Intro Call

Location: This is a Google Meet web conference. You can join this meeting from your computer,

	et, or smartphone.
neet.google.com(b)(6) https://calendly.com/events(b)(6)	
(b)(6)	
Join by phone	
+1 505-445 (b)(6) Please share anything that will be	
PIN: (b)(6) meeting.: Scheduling just ii	
day doesn't happen. This is A	
me to have dep	ployed within VA.
Need to make char	nges to this event?
	Cancel:
https://calendly.com/cancellation	s/(b)(6)
(b)(6)	
	Reschedule:
https://calendly.com/resched	lulings/(b)(6)
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Powered	by Calendly.com
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amplemarket.com Attendee In	fo — powered by
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amplemarket.co https://meet.google.com Meeting Co	Meeting Url: (b)(6) Pin: (b)(6)



Invitation from Google Calendar

You are receiving this email because you are an attendee on the event.

Forwarding this invitation could allow any recipient to send a response to the organizer, be added to the guest list, invite others regardless of their own invitation status, or modify your RSVP. <u>Learn more</u>

From:	(b)(6)				
Sent:		Apr 2025 16:04:37 +0000		<u> </u>	
To:	(b)(6)		l@va.gov	v; ^{(b)(6)}	₽va.gov;
Barry Conklin					
Subject:	VA <> M	Aistral Al			
•					
Event Name: Mistra	1 Al Intro Call				
Event i vanie. Iviista	i i i i i i i i i i i i i i i i i i i				
Location: This is a C					
		r computer, tablet, or smartp	hone.		
https://calendly.com	/events/(D)(b)				
		prepare for our meeting.: So me to have deployed within		he meeting t	oday doesn't
Need to make chang	ges to this event?	?			
Cancel: https://calen	dly.com/cancell	lations ^{(b)(6)}			
Reschedule: https://e	calendly.com/res	schedulings (b)(6)			
lemarket.com // powe href="https://ampler .com	ee Info — power market.com/?utm ng> /mistral.ai">Mis /www.linkedin.cered by <a <="" ?utm="" market.com="" p="">	m_source=cal_enrich&utm_estral AI com/in(b)(6) m_source=cal_enrich&utm_e	_>Linkedin Profilecampaign= ^{(b)(6)}	> 2mistral	.ai"> amp
<u> (b)(6)</u> https://meet.go/ /> Pin:<td>oogle.com/(b)(6)</td><td>an>Meeting Url:</td> <a ></a 	oogle.com/(b)(6)	an>Meeting Url:	Meeting Code:		
-::~:~::~:~:~:~:~: Join with Google M Or dial: +1 505-445	eet: https://meet.	~:~:~:~:~: \`\`\`\`\`\`\`\`\`\`\\\\\\\\\\	'~'- :-:-:-:-::::::::::::::::::::::::::::	-	
Learn more about M	leet at: https://su	apport.google.com/a/users/ar	nswer/9282720		
Please do not edit th	is section.				

Worthington, Charles From: Sent: Wed, 23 Apr 2025 18:55:27 +0000 Jones, Luwanda F. (OIT); (b)(6) To: VACO) Cc: Subject: Re: [EXTERNAL] Next Step: Mistral AI & VA (b)(5)Ηi For this product in particular, however, we may run into an issue given the new M memo which directs us to "maximize the use of of American-made AI." Mistral is French. Charles From: Jones, Luwanda F. (OIT) (b)(6) va.gov> **Date:** Tuesday, April 22, 2025 at 7:39 PM To (b)(6) va.gov> Cc:(b)(6) @va.gov>, Worthington, Charles va.gov> Subject: Fw: [EXTERNAL] Next Step: Mistral AI & VA (b)(6)Please reach out to the vendor. Charles: has Sahil talked to your team regarding this vendor? Get Outlook for iOS omistral.ai> Sent: Tuesday, April 22, 2025 6:39 PM To: Lavingia, Sahil (b)(6) ₽va.gov> Cc: Jones, Luwanda F. (OIT) (b)(6) Dva.gov>; Worthington, Charles Pva.gov>; McManus, Kimberly F. √(b)(6) (b)(6) @va.gov>; Christy, va.gov>; Brazell, Karen L. <(b)(6) Phillip (SES) (b)(6) Pva.gov> (b)(6) ₽va.gov> Subject: Re: [EXTERNAL] Next Step: Mistral AI & VA Hi Sahil,

I'm available to meet with the VA team this Friday anytime between 2:00 pm to 5:00 pm EST.

Please let me know if any of those times work well for you.

Best, (b)(6)	
On Tue, Apr 22, 2025 at 3:30 PM Lavingia, Sahil < (b)(6)	<u>a.gov</u> > wrote

Would be great to get this scheduled this week, so I can start building something before the end of April to demo to the new DepSec!

Get Outlook for Mac

From: Lavingia, Sahil <	(b)(6) @va.go	<u>v</u> >	
Date: Tuesday, April 22	, 2025 at 6:17 PM		
To: (b)(6)	@mistral.ai	>, Jones, Luwanda	a F. (OIT)
(b)(6) ava.go	<u>v</u> >		
Cc: Worthington, Charle	es <(b)(6)	ava.gov>, McM	Ianus, Kimberly F.
(b)(6)	va.gov>, Christy, Phillip	o (SES) (b)(6)	<u>va.gov</u> >, Brazell,
Karen L. <(b)(6)	@va.gov>(b)(6)		va.gov>
Subject: Re: [EXTERN	AL] Next Step: Mistral	AI & VA	

Did you all have a chance to meet about this? It would be really great to get this on the calendar ASAP.

Get Outlook for Mac

From: (b)(6)	mistral.ai>
Date: Thursday, April 17, 2025 at 6:13 F	PM
To: Jones, Luwanda F. (OIT) $\triangleleft^{(b)(6)}$	@va.gov>
Cc: Worthington, Charles (b)(6)	@va.gov >, McManus, Kimberly F.
(b)(6) va.gov>, Christy	, Phillip (SES) (b)(6) (va.gov>, Brazell,
Karen L. <(b)(6)	<u>ava.gov</u> >, Lavingia, Sahil
(b)(6) (a)va.gov>	

Subject: Re: [EXTERNAL] Next Step: Mistral AI & VA

Hi Luwanda,

It's great to be introduced to you. I'd be more than happy to provide you with an overview of Mistral AI's document understanding product.

Do you have some availability this coming Monday or Tuesday? Please feel free to share a few times that work well for you and your team.

Kind regards,
(b)(6)
Th VC)
On Thu, Apr 17, 2025 at 11:34 AM Lavingia, Sahil (b)(6) wva.gov wrote:
Correct, appreciate the reminder!
Get Outlook for Mac
Oct Othook for Mac
From: Jones, Luwanda F. (OIT) < va.gov >
Date: Thursday, April 17, 2025 at 12:57 PM To: Lavingia, Sahil < (b)(6) (b)(6) (b)(6) (mistral.ai),
Worthington, Charles (b)(6) va.gov>, McManus, Kimberly F.
(b)(6) <u>ava.gov</u> >, Christy, Phillip (SES) (b)(6) <u>ava.gov</u> >
Cc: Brazell, Karen L. (b)(6) (va.gov), (b)(6) (va.gov) Subject: RE: [EXTERNAL] Next Step: Mistral AI & VA
• • • • • • • • • • • • • • • • • • • •
All,
Friendly reminder, These sessions are market research sessions only. We cannot commit to any contract awards.
uwards.
Luwanda F. Jones, DrBA
Acting Chief of Staff
Office of Information and Technology
Department of Veterans Affairs
Mobile: 202-697 ^{(b)(6)}
Email: (b)(6) @VA.Gov

(Challenges are what makes life interesting and overcoming them makes life Meaningful)



VA Core Values: Integrity Commitment Advocacy Respect Excellence

VA Core Characteristics: Trustworthy | Accessible | Quality | Innovative | Agile | Integrated

OSS is always looking to improve our customer experience. Please take 60 seconds to fill out our short 6 question survey at https://www.surveymonkey.com/r/NPGJRHC

From: Lavingia, Sahil (b)(6)	
Sent: Thursday, April 17, 2025 10:18 AM	
To(b)(6) 2 mistral.ai>; Worthington, Charles ⟨b)(6))va.gov>;
McManus, Kimberly F. (b)(6) @va.gov>; Jones, Luwanda F. (OIT)	
(b)(6) Pva.gov>; Christy, Phillip (SES) < (b)(6) Pva.gov>	
Cc: Brazell, Karen L (b)(6) va.gov>	
Subject: Re: [EXTERNAL] Next Step: Mistral AI & VA	
)(5)	
NO)	

Best,

Sahil

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UCL	Out	100	N IUI	viac

From: (b)(6) @mistral.ai>
Date: Wednesday, April 16, 2025 at 6:09 PM
To: Lavingia, Sahil (b)(6) va.gov>
Ce: Brazell, Karen L
Subject: [EXTERNAL] Next Step: Mistral AI & VA
Subject. [EXTERIVAL] Next Step. Wishai Ai & VA
Hi Sahil,
zar zama,
It was great meeting more members of the VA today. To recap our conversation:
(b)(5)
(e)
Please feel free to loop in anyone else who would like to follow along as we continue
discussions. Additionally, if anyone else would like to schedule some time to learn about Mistral,
they can find my calendar here.
they can find my calcidar here.
As a next step, does your team have some availability next Monday or Tuesday to reconvene?
b)(6)
Mistral AI
On-1- Alta CA
Palo Alto, CA

Sent:	Wed, 30 Apr 2025 18:05:39 +0000
To:	Lavingia, Sahil
Subject:	Re: Profile Story of VA Chief AI Officer Charles Worthington
0-4:4	
Got it	
	G 1 11 (b)(6)
From: Lavingi	ia, Sahil (10,0) va.gov>
	day, April 30, 2025 at 10:41 AM on, Charles < (b)(6) va.gov>
•	on, Charles < (b)(6) va.gov> rofile Story of VA Chief AI Officer Charles Worthington
Subject. Re. 1	Tome Story of VA Chief At Officer Charles Worthington
I'd do it! I thin	k it's great for recruiting.
	and great to the attended
Get Outlook f	or Mac
From: Worthi	ngton, Charles (b)(6) 2)∨a.gov>
	ay, April 29, 2025 at 3:17 PM
To: Lavingia,	
Subject: FW:	Profile Story of VA Chief Al Officer Charles Worthington
Hi - Any thoug	ghts on the below press inquiry?
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LMK your tho	ughte
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Erom: longs	Luwanda E (OIT) (b)(6)
	Luwanda F. (OIT) (0)(0) (0) (0) (0) (0) (0) (0) (0) (0)
To: (b)(6)	Dva.gov>, Worthington, Charles
(b)(6)	Dva.gov>
	ton, Charles (b)(6) @va.gov>, (b)(6)
(b)(6)	②va.gov>, (b)(6) ②va.gov>, VA OIT Media

Worthington, Charles

From:

Relations (b)(6) @va.gov>, Waddington, George
(b)(6) Dva.gov>,(b)(6) @va.gov>, OCTO
Communications (b)(6) @va.gov>, (b)(6)
^{(b)(6)} @va.gov>
Subject: RE: Profile Story of VA Chief Al Officer Charles Worthington
Charles
Charles,
Karen Brazell recommends Charles running this by Sahil before we commit.
Luwanda
Luwanda F. Jones, DrBA
Acting Chief of Staff
Office of Information and Technology
Department of Veterans Affairs
Mobile: 202-697 ^{(b)(6)}
Email: (b)(6) DVA.Gov
(Challenges are what makes life interesting and overcoming them makes life Meaningful)
Chance VA
Choose ✓A
VA Core Values: Integrity Commitment Advocacy Respect Excellence
VA Core Characteristics: Trustworthy Accessible Quality Innovative Agile Integrated

OSS is always looking to improve our customer experience. Please take 60 seconds to fill out our short 6 question survey at https://www.surveymonkey.com/r/NPGJRHC

From (b)(6)	va.gov>	
Sent: Tuesday, April 29, 2025 11:14 A	<u>M</u>	
Sent: Tuesday, April 29, 202 <u>5 11:14 A</u> To: Jones, Luwanda F. (OIT)	va.gov>; Worthington, Ch	arles
(b)(6) ②va.gov>		
Cc: Worthington, Charles (b)(6)	@va.gov>;(b)(6))va.gov>; ^{(b)(6)}
(b)(6) @va.gov>; V	A OIT Media Relations <(b)(6)	@va.gov>,(b)(6)
(b)(6) @va.gov>; Waddingto	on, George (b)(6)	va.gov>; ^{(b)(6)}
va.gov>; OCTO Comm	nunications < OCTOCommunications	@va.gov>; ^{(b)(6)}
(b)(6) Dva.gov>		

Subject: RE: Profile Story of VA Chief AI Officer Charles Worthington

Luwanda, Charles,

I am checking on your availability and interest in participating in a video interview with Healthcare IT News. This is an excellent opportunity to demonstrate leadership in federal Al. Kindly let me know by 5/2 and I'll coordinate.

HIMSS and Healthcare IT News is writing a series of high-profile articles (combined with videos) on Chief AI Officers in healthcare for Healthcare IT News. The reporter is looking to do a profile interview with Mr. Charles Worthington, Chief Technology Officer.

The profile will be like this 4-minute example featuring the CAIO at Cedars-Sinai: https://www.healthcareitnews.com/news/cedars-sinai-caio-ai-transforming-relationship-between-caregivers-and-it

Approving Official:

Outlet: Healthcare IT News

Subject: Profile Story of VA Chief Al Officer Charles Worthington

Received: APR 15 Deadline: MAY 9

Contact Info: (b)(6) @himss.org

Background: The reporter is looking to do a profile interview with Mr. Charles

Worthington.

Status: Sent to OIT

Recommendation: Prepare the SME for the interview and provide answers to the

questions/talking points for OPIA leadership review/approval.

Q1: How did the VA approach you to become its Chief Al Officer? What were they looking for? And who would you report to?

A1:

Q2: What in your background makes you a good fit to be a Chief Al Officer? And what skills should anyone looking to become a Chief Al Officer have?

A2:

Q3: Please describe the AI part of your job at the VA. In broad terms, what is expected of you, and in more specific terms, what is a typical day for you like A3:

Q4: Please talk at a high level about where and how the VA is using artificial intelligence.

A4:

Q5: More specifically, please describe and discuss one particular AI project you are proud of that is working well for your organization, and some outcomes you are seeing. How did you oversee this project?

A5:

PART TWO for the bonus material:

Q6: What are a few tips you would offer to other IT executives looking to become a Chief Al Officer for a hospital or health system?

A6:

Q7: What is the best way a Chief Al Officer can work together with his or her peers in the healthcare C-suite to ensure Al gets done right?

A7:

From: VA OIT Media Relations		
Sent: Tuesday, April 15, 2025 11:07 AM		
To: OCTO Communications (b)(6)	@va.gov>	Ta yay
Cc: Worthington, Charles (b)(6))va.gov>;	®va.gov> ^{(b)(6)}
(b)(6) @va.gov>		

Subject: FW: Profile Story of VA Chief AI Officer Charles Worthington

Team OCTO,

HIMSS and Healthcare IT News is writing a series of high-profile articles (combined with videos) on Chief AI Officers in healthcare for Healthcare IT News. The reporter is looking to do a profile interview with Mr. Charles Worthington, Chief Technology Officer. The profile will be like this 4-minute example featuring the CAIO at Cedars-Sinai:

https://www.healthcareitnews.com/news/cedars-sinai-caio-ai-transforming-relationship-between-caregivers-and-it

Approving Official:

Outlet: Healthcare IT News

Subject: Profile Story of VA Chief Al Officer Charles Worthington

Received: APR 15 Deadline: MAY 9

Contact Info: (b)(6) 2himss.org

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Status: Sent to OIT

Recommendation: Prepare the SME for the interview and provide answers to the questions/talking points for OPIA leadership review/approval.

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A1:

Q2: What in your background makes you a good fit to be a Chief Al Officer? And what skills should anyone looking to become a Chief Al Officer have?

A2:

Q3: Please describe the AI part of your job at the VA. In broad terms, what is expected of you, and in more specific terms, what is a typical day for you like A3:

Q4: Please talk at a high level about where and how the VA is using artificial intelligence.
A4:

Q5: More specifically, please describe and discuss one particular AI project you are proud of that is working well for your organization, and some outcomes you are seeing. How did you oversee this project?

A5:

PART TWO for the bonus material:

Q6: What are a few tips you would offer to other IT executives looking to become a Chief Al Officer for a hospital or health system?

A6:

Q7: What is the best way a Chief Al Officer can work together with his or her peers in the healthcare C-suite to ensure Al gets done right?

A7:

From (b)(6)	va.gov>	
Sent: Tuesday, April 15, 2025 10:18 AM		
To: VA OIT Media Relations (b)(6)	@va.gov>	
Cc: VA OMR Leadership <(b)(6)	@va.gov>	
Subject: Profile Story of VA Chief Al Officer	r Charles Worthington	

OIT,

The reporter is writing a series of high-profile articles (combined with videos) for 120,000-member HIMSS and Healthcare IT News on Chief Al Officers in healthcare for Healthcare IT News. He is looking to do a profile interview with Mr. Charles Worthington, Chief Technology Officer. The profile will be like this example featuring the CAIO at Cedars-Sinai:

https://www.healthcareitnews.com/news/cedars-sinai-caio-ai-transforming-relationship-between-caregivers-and-it

The interview will be conducted via ZOOM provided by the reporter. Most of the interview will be used for the written story. The second part will be recorded to be used on the website/social media as "bonus content".

Please ensure that Mr. Worthington is camera ready.

- **Powerful Camera Tips for Virtual Interviews:**
- 1. **Elevate Your Camera**: Position your laptop on a stand or other surface, ensuring the camera is at or above eye level for a professional look.
- 2. **Engage with Eye Contact**: Practice looking directly at your camera as if you're speaking to someone in the room. This creates a genuine connection with your audience.

- 3. **Minimize Distractions**: Turn off email notifications and silence your cell phone to maintain focus and avoid interruptions.
- 4. **Create a Professional Environment**: Keep your space tidy and use your actual office as a backdrop. This enhances authenticity and professionalism.
- 5. **Optimize Lighting**: Test your lighting to ensure you're well-lit and visible, avoiding shadows or overpowering brightness.
- 6. **Secure Your Internet Connection**: Ensure a strong internet connection by limiting other devices during the interview for a smooth experience.

PHOTO NEEDS

A photo is also needed to accompany the article. The photo needs to be HORIZONTAL (LANDSCAPE) and high-resolution. It can be done with any smartphone. It can be formal or casual. It CANNOT be a close-up. (Click here and click here for examples.)

Please identify several tentative dates and times within the timeframe that the SME is available.

INTERVIEW TIMES

May 1 between 11-4 Central Time

May 2 between 11-4 Central Time

May 5 between 11-4 Central Time

May 6 between 11-2 Central Time

May 8 between 11-4 Central Time

May 9 between 11-4 Central Time

Prepare the SME for the interview and provide answers to the questions/talking points for OPIA leadership review/approval. A senior advisor-level approver is needed before sending it forward to leadership.

Approving Official:

Outlet: Healthcare IT News

Subject: Profile Story of VA Chief Al Officer Charles Worthington

Received: APR 15 Deadline: MAY 9

Contact Info: (b)(6) @himss.org

Background: The reporter is looking to do a profile interview with Mr. Charles

Worthington.

Status: Sent to OIT

Recommendation: Prepare the SME for the interview and provide answers to the questions/talking points for OPIA leadership review/approval.

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A1:

Q2: What in your background makes you a good fit to be a Chief Al Officer? And what skills should anyone looking to become a Chief Al Officer have?

A2:

Q3: Please describe the AI part of your job at the VA. In broad terms, what is expected of you, and in more specific terms, what is a typical day for you like A3:

Q4: Please talk at a high level about where and how the VA is using artificial intelligence.

A4:

Q5: More specifically, please describe and discuss one particular AI project you are proud of that is working well for your organization, and some outcomes you are seeing. How did you oversee this project?

A5:

PART TWO for the bonus material:

Q6: What are a few tips you would offer to other IT executives looking to become a Chief Al Officer for a hospital or health system?

A6:

Q7: What is the best way a Chief Al Officer can work together with his or her peers in the healthcare C-suite to ensure Al gets done right?

A7:

Regards,

(b)(6)	
Public Affairs Specialist	
Office of Public and Intergovernmen	tal Affairs
Department of Veteran Affairs	
810 Vermont Ave NW	
Washington, DC 20420	
e-mail: (b)(6)	
From: (b)(6) himss.org>	
Sent: Monday, April 14, 2025 5:20 PM	
To: ^{(b)(6)}	@va.gov>
Cc: VA OMR Leadership (b)(6)	va.gov>
Subject: [EXTERNAL] (b)(6) Profile Story of V	A Chief AI Officer Charles Worthington

Hi (b)(6) Thanks for the quick reply and for your help. I'm looking forward to profiling Charles. First below are timeframes for the interview. Please select a 45-minute slot and send it to me ASAP so we can get

things on our calendars and reserve time right away. I will send a Zoom invite to everyone as soon as I get the time from you, so do not bother sending out invites. Second below are the simple photo instructions. And third below are all of my questions. I'm sure they will be very easy for Charles to answer.

INTERVIEW TIMES

May 1 between 11-4 Central Time

May 2 between 11-4 Central Time

May 5 between 11-4 Central Time

May 6 between 11-2 Central Time

May 8 between 11-4 Central Time

May 9 between 11-4 Central Time

PHOTO NEEDS

The special photo needs to be HORIZONTAL (LANDSCAPE) and high-resolution. It can be done with any smartphone. It can be formal or casual. It CANNOT be a close-up. (<u>Click here</u> and <u>click here</u> for examples. Please definitely take a look at these exemplary photos and please make sure Charles sees them.)

QUESTIONS

(The interview is in two parts. Part One is for the written story. Part Two is for special bonus content in a video.)

PART ONE

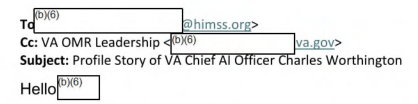
- 1) How did the VA approach you to become its Chief AI Officer? What were they looking for? And who would you report to?
- 2) What in your background makes you a good fit to be a Chief AI Officer? And what skills should anyone looking to become a Chief AI Officer have?
- 3) Please describe the AI part of your job at the VA. In broad terms, what is expected of you, and in more specific terms, what is a typical day for you like?
- 4) Please talk at a high level about where and how the VA is using artificial intelligence.
- 5) More specifically, please describe and discuss one particular AI project you are proud of that is working well for your organization, and some outcomes you are seeing. How did you oversee this project?

PART TWO

- A) What are a few tips you would offer to other IT executives looking to become a Chief AI Officer for a hospital or health system?
- B) What is the best way a Chief AI Officer can work together with his or her peers in the healthcare C-suite to ensure AI gets done right?

Best wishes,		
(b)(6)		
Managing Editor, Healthcare IT News		
HIMSS Media		
Chicago, Illinois		
(b)(6) himss.org		
From (b)(6)	@va.gov>	

Sent: Monday, April 14, 2025 3:22 PM



I wanted to let you know that I've got your request and I'm eager to help you out.

I understand that you'd like to set up a date for the interview, hopefully we have some time to work out the details. When do you plan on publishing the article. Normally we ask for at least 10 business days to set an interview like this on a principle's calendar. With the travel season approaching hopefully we can work with that but I also hope you can be flexible in case we need to shift a week or more out.

Additionally, it would be helpful if you could elaborate on the interview and provide any specific questions you would like Mr. Worthington, if available, to address. I also see from the interview you provided that a photo is also used. What are the photo requirements?

Regards,

(b)(6)	
Public Affairs Specialist	
Office of Public and Inter	governmental Affairs
Department of Veteran A	ffairs
810 Vermont Ave NW	
Washington, DC 20420	
e-mail (b)(6)	<u>)va.gov</u>

From)(6) himss.org>	
Sent:	Monday, April 14, 2025 12:24 PM	
To: (b)		Dva.gov>;
(b)(6)	@va.gov>; ^{(b)(6)}	@va.gov>
Subje	t: [EXTERNAL] Profile Story of VA Chief AI Officer Charles Worthington	

Hello to one and all. I'm writing a series of high-profile articles (combined with videos) for 120,000-member HIMSS and Healthcare IT News on Chief AI Officers in healthcare. I would love to profile the VA's Charles Worthington. Can we work on setting up a date to record an interview with Charles, and discuss the questions in advance? Please let me know ASAP. Thank you, everybody!

Here is one example of a story from the Chief AI Officer series, featuring the CAIO at Cedars-Sinai: https://www.healthcareitnews.com/news/cedars-sinai-caio-ai-transforming-relationship-between-caregivers-and-it

Best wishes,

(b)(6)

Managing Editor, <u>Healthcare IT News</u>
HIMSS Media
Chicago, Illinois
(b)(6) Phimss.org

Adams, Michael (VACO) To: Subject: Re: Gemini 2.5 tops Al leaderboard Hi - I believe (b)(5) Can you say more about the use cases you documented? Are these existing use cases or just ones you felt would have high potential value? From: Adams, Michael (VACO) va.gov> Date: Tuesday, May 6, 2025 at 12:12 PM **To:** Worthington, Charles <(b)(6) @va.gov> Subject: Re: . Gemini 2.5 tops AI leaderboard Hey Charles. Hope things are well personally/professionally all things considered. Is there a release schedule for VAGPT? (b)(5) Michael Adams Executive & Senior Leader Business Integration Outcome Service (BIOS) 202.815(b)(6) From: Worthington, Charles @va.gov> Sent: Tuesday, April 22, 2025 9:50:52 AM va.gov>; (b)(6) To: Tibbits, Paul A. (b)(6) va.gov> @va.gov>(b)(6) Cc: Adams, Michael (VACO) (b)(6) Ph.D.)va.gov>;^{(b)(6)} (b)(6)@va.gov> va.gov>; (b)(6) gov>;(b)(6) (b)(6)0va.gov>; (b)(6) @va.gov>; Puetz, Timothy va.gov>; (b)(6) va.gov>(b)(6) (b)(6)ova.gov>; (b)(6) va.gov>; McManus, Kimberly F. (b)(6)@va.gov>(b)(6) @va.gov>; b)(6) @va.gov>; ^{(b)(6)} @va.gov>; (b)(6)(b)(6)va.gov>; (b)(6) ova.gov>; ova.gov> Subject: Re: E Gemini 2.5 tops Al leaderboard Hi Paul and (b)(6)

Worthington, Charles

Tue, 6 May 2025 21:24:12 +0000

From:

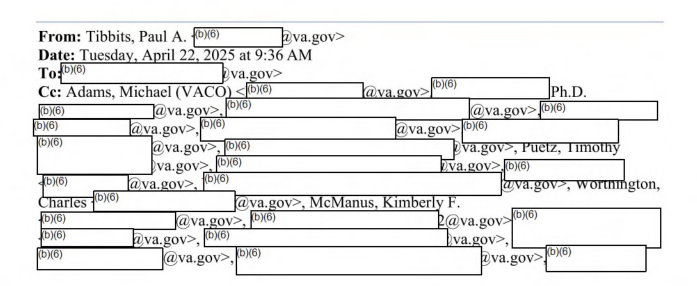
Sent:

We do not need a new from-scratch policy for VA's use of AI in general, because that is well covered by our existing AI risk management framework and governed by OMB's recent M-Memo. VA has hundreds of AI use cases in production and we are adding more to the inventory every day. If folks know of AI use cases planned or in production, encourage the owner to submit the details here: https://forms.office.com/g/hrtrSJTQjz



I am engaged in a conversation with OIS on this topic currently, so if you have any useful contributions to that discussion, please share them.

Charles



(b)(6) (va.gov>

Subject: RE: Gemini 2.5 tops AI leaderboard

(b)(6)

OK. Let's talk through this on our next call.

Tnx! PT

MLKing: "...When scientific power outruns moral power, we end up with guided missiles and misguided men..."

Dr. Mae Jemison, the first African American woman to travel into space, said that we must "Never be limited by other people's limited imaginations."

PRE-DECISIONAL

Paul Tibbits, MD
Executive Director
OPS Workforce and Organization Development
VA Office of Information and Technology (OI&T)
Department of Veterans Affairs

810 Vermont Ave NW Room 552

Washington DC 3

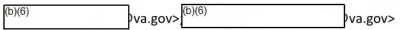
Washington DC 20420

Office: 202-461-



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VA Core Characteristics: Trustworthy | Accessible | Quality | Innovative | Agile | Integrated

From(b)(6) va.gov> Sent: Tuesday, April 22, 2025 9:31 AM **To:** Tibbits, Paul A. (b)(6) va.gov> Cc: Adams, Michael (VACO) (b)(6) @va.gov>; (b)(6) Ph.D. ova.gov>; (b)(6) b)(6) @va.gov>; (b)(6) (b)(6)s@va.gov>; (b)(6) ova.gov>;(b)(6) ₽va.gov>^{(b)(6)} (b)(6)va.gov>; Puetz, Timothy va.gov>; (b)(6) (b)(6) @va.gov>; (b)(6) va.gov>; Worthington. Charles va.gov>(b)(6) (b)(6)@va.gov>; McManus, Kimberly F. (b)(6) va.gov> va.gov>; (b)(6) (b)(6)@va.gov>;(b)(6) (b)(6) @va.gov>; (b)(6) @va.gov> (b)(6)



Subject: RE: W Gemini 2.5 tops Al leaderboard

We need to also think in product-centric, product-first technology enabling ways for what ship—including this.

This "methodology" or framework will be a product if you want to employ it—if it's packaged and delivered like a product.

We need more methods and measure OKRs and KPIs against those methods. Lots of areas to decompose to answer your questions below plus the intersection of product... Starting with properly defining what a product is first.

(b)(6)

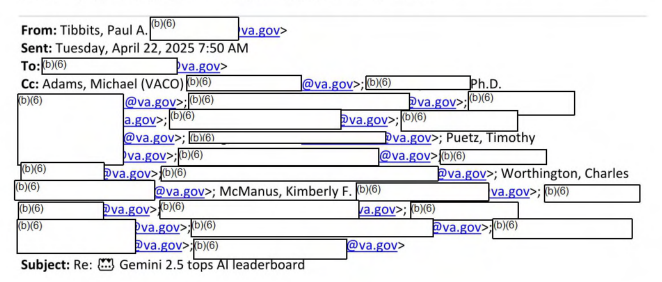
Office of People Science, People Analytics Directorate

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(b)(6)

Great work. I would like to discuss next steps.

- 1. How to best "position" the paper?
- 2. Potential edits specific to various forms of Al
- 3. Are there any specific ML tools you believe VA staff should have access to, for which we could use this framework?
- 4. What do you think about do-it-yourself tools for analysis? Building agents? Tnx again...
 PT

MLKing: "... When scientific power outruns moral power, we end up with guided missiles and misquided men..."

Dr. Mae Jemison, the first African American woman to travel into space, said that we must "Never be limited by other people's limited imaginations."

PRE-DECISIONAL

Paul Tibbits, MD Executive Director OPS Executive Director Workforce and Organization Development VA Office of Information and Technology (OI&T) Department of Veterans Affairs

810 Vermont Ave NW

Room 552

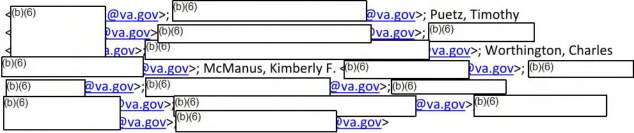
Washington DC 20420

Office: 202-461 (b)(6)

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VA Core Characteristics: Trustworthy | Accessible | Quality | Innovative | Agile | Integrated

From: (b)(6)	a	va.gov>				
Sent: Wed	nesday, April 16, 20	025 2:24:06 PM				
To: Tibbits	, Paul A. <(b)(6)	@va.gov>				
Cc: Adams	, Michael (VACO) √	b)(6)	<pre>pva.gov>;(b)(6)</pre>		Ph.D.	
(b)(6)	Pva.gov>;	(b)(6)		@va.gov>;	(b)(6)	. 3
	.gov>;(b)(6)		@va.gov>		1	



Subject: RE: . Gemini 2.5 tops AI leaderboard

Use this version please—I made 3rd set of updates: (1) Added the pillars; and (2) one pager intro.

Al Implementation Vendor Blueprint v0.3.docx

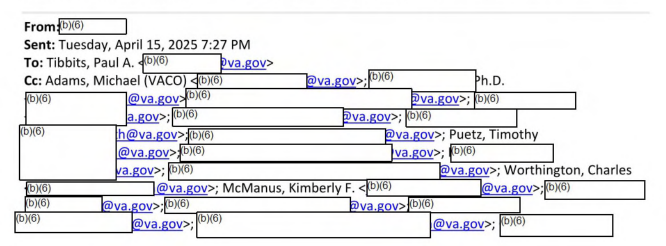
(b)(6)

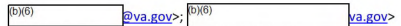
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Subject: RE: W Gemini 2.5 tops Al leaderboard

Dr. Tibbits, here's the next version (below). Can you please add comments where you have questions + want to add/remove/refine?

Al Implementation Vendor Blueprint.docx

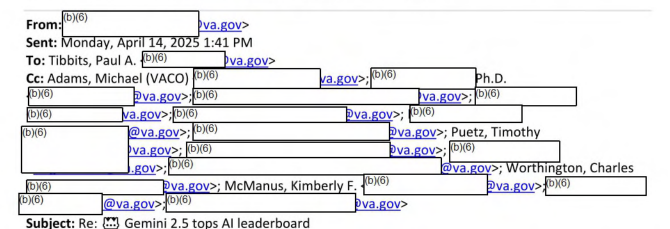
(b)(6)

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I will iterate on it today and circle back.

Office of People Science, People Analytics Directorate

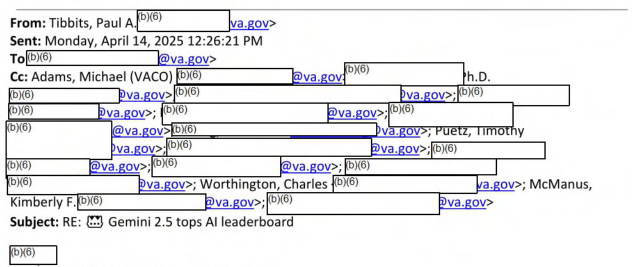
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WRT your framework - great start.

- 1. Planning and Scoping:
- 1.1 Clarify the mission needs, intended outcomes, and success metrics to guide AI adoption.
- 1.2 Document the specific challenges or inefficiencies to address with the proposed solution.
- 2. Stakeholder Engagement:
- 2.1 Consult relevant experts, including leadership, legal, privacy, and user representatives, for a cross-functional perspective.
- 2.2 Delegate governance roles and responsibilities for transparent oversight.

- 3. Risk Evaluation:
- 3.1 Examine potential threats related to privacy, security, and algorithmic bias before committing resources.
- 3.2 Rate the impact and likelihood of each risk and plan mitigations accordingly.
- 4. Ethical Review:
- 4.1 Assess the AI system for fairness, explainability, and possible discrimination to uphold public trust.
- 4.2 Conduct bias audits and embed feedback loops for continuous improvement.

5. Compliance Alignment:

- 5.1 Ensure adherence to HIPAA, FedRAMP, FISMA, Section 508, and other federal mandates at every stage.
- 5.2 Apply VA directives and guidance to preserve privacy and security for Veteran data.
- 6. Procurement:
- 6.1 Define clear vendor criteria, referencing performance, security credentials, and ethical track records.
- 6.2 Use best-value evaluation and contract clauses that secure data ownership and governance rights.
- 7. Data Preparation:
- 7.1 Obtain accurate and complete datasets while respecting data minimization principles.

- 7.2 Implement governance measures for data quality, labeling, and version control.
- 8. Implementation Plan:
- 8.1 Outline timelines, milestones, and responsibilities from pilot initiation to full rollout.
- 8.2 Coordinate with IT teams to set up infrastructure, integrations, and necessary security controls.
- 9. Testing and Validation:
- 9.1 Execute functional, security, and performance tests to confirm reliability in controlled environments.
- 9.2 Check for model drift or bias issues and refine configurations as needed.
- 10. Workforce Training:
- 10.1 Educate staff on system use, ethical considerations, and limitations of AI outputs.
- 10.2 Develop ongoing support mechanisms and refresher sessions for continuous learning.
- 11. Pilot Deployment:
- 11.1 Launch the AI tool in a contained setting for initial feedback and adjustment.
- 11.2 Analyze results, address identified gaps, and confirm readiness for broader release.
- 12. Rollout and Integration:

- 12.1 Expand deployment in phases to limit disruption and gather incremental feedback.
- 12.2 Embed AI outputs into existing workflows to encourage adoption and user acceptance.

13. Monitoring and Oversight:

- 13.1 Track performance metrics, security status, and user feedback through routine audits.
- 13.2 Facilitate continuous improvement by revisiting risk assessments and updating the system.
- 14. Communication and Transparency:
- 14.1 Inform Veterans/the public and stakeholders about AI's function, data usage, and benefits.
- 14.2 Offer clear channels for questions and feedback to maintain trust and accountability.
- 15. Long-Term Maintenance:
- 15.1 Schedule periodic model updates, security patches, and compliance reviews to keep pace with evolving standards.
- 15.2 Evaluate cost-effectiveness and data reliability, ensuring the AI remains beneficial in the long run.

This appears to be a very useful framework/guide. I believe the areas most directly addressing risk in a practical way are those I have highlighted in **green**. For access to 3rd party AI tools through the VA network, we need a real-time (machine speed) set of governance tools to identify and block (prevent) prohibited use at the time it is happening. The other elements of the framework you suggest are quite important as well (set policies, conduct algorithm audits, maintain an AI inventory [the "AIBOM" as it were for AI embedded in COTS products, call-home features in CITS products, etc...). Each of these non-automated elements will have their own nuances when dealing with 3rd party (COTS) AI products.

Tnx for developing this framework. Mayb we can continue to build on it. Right?

Tnx again!

PT

MLKing: "...When scientific power outruns moral power, we end up with guided missiles and misguided men..."

Dr. Mae Jemison, the first African American woman to travel into space, said that we must "Never be limited by other people's limited imaginations."

PRE-DECISIONAL

Paul Tibbits, MD
Executive Director
OPS Workforce and Organization Development
VA Office of Information and Technology (OI&T)
Department of Veterans Affairs
810 Vermont Ave NW
Room 552
Washington DC 20420
Office: 202-461 (D)(G)



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Let me know if you want me to expand it out further from small to large, detail to more detail.

(b)(6)

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From (b)(6)	va.gov>		
Sent: Friday, April 11, 20	25 8:23:22 AM		
To: Tibbits, Paul A. (b)(6)	va.gov>		
Subject: Re: Mil Gemini	2.5 tops Al leaderboard		

I'm thinking wider and more encompassing, not narrow, from beginning to end.

- 1. Planning and Scoping:
- 1.1 Clarify the mission needs, intended outcomes, and success metrics to guide AI adoption.
- 1.2 Document the specific challenges or inefficiencies to address with the proposed solution.
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(b)(6)

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From: Tibbits, Paul A. (b)(6) @va.gov>

Sent: Friday, April 11, 2025 6:12:13 AM

To: (b)(6) @va.gov>

Subject: Re: 🖾 Gemini 2.5 tops Al leaderboard

Great! Thanks

MLKing: "... When scientific power outruns moral power, we end up with guided missiles and misquided men..."

Dr. Mae Jemison, the first African American woman to travel into space, said that we must "Never be limited by other people's limited imaginations."

PRE-DECISIONAL

Paul Tibbits, MD Executive Director OPS Executive Director Workforce and Organization Development VA Office of Information and Technology (OI&T) Department of Veterans Affairs

810 Vermont Ave NW

Room 552

Washington DC 20420

Office: 202-461-(b)(6)

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From: (b)(6) 2va.gov>
Sent: Thursday, April 10, 2025 4:49:48 PM
To: Tibbits, Paul A. (b)(6) 2va.gov>
Subject: Re: Gemini 2.5 tops Al leaderboard

I'll send you an analysis tonight.

(b)(6)

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From: Tibbits, Paul A.)(6) va.gov>		
Sent: Thursday, April 10	, 2025 3:31:43 PM		
To: Worthington, Charle	es (b)(6)	@va.gov>;(b)(6)	@va.gov>; McManus,
Kimberly F. (b)(6)	@va.gov>(b)(6)		@va.gov>, ^{(b)(6)}
(b)(6) va.go	v>; Orr, Martha <	@va.gov>	
Subject: Po: [**] Comini	2 5 tons Al leaderhear	4	

Subject: Re: 🖾 Gemini 2.5 tops AI leaderboard

Charles,

I have not forgotten your question. I am working on a proposal. Hopefully to you next week.

Tnx...

PT

MLKing: "... When scientific power outruns moral power, we end up with guided missiles and misguided men..."

Dr. Mae Jemison, the first African American woman to travel into space, said that we must "Never be limited by other people's limited imaginations."

PRE-DECISIONAL

Paul Tibbits, MD Executive Director OPS Executive Director Workforce and Organization Development VA Office of Information and Technology (OI&T) Department of Veterans Affairs

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Room 552

Washington DC 20420

Office: 202-461 (b)(6)

VA Core Values: Integrity Commitment Advocacy RespectExcellence

VA Core Characteristics: Trustworthy | Accessible | Quality | Innovative | Agile | Integrated

From: Tibbits, Paul A.				
Sent: Wednesday, March 2	6, 2025 7:42:27 AM	<u></u>		
To: Worthington, Charles	0)(6)	²⁰ va.gov>; (b)(6)	@	va.gov>; McManus,
Kimberly F. < (b)(6)	va.gov>,(b)(6)		!@va.gov>	0)(6)
(b)(6) @va.gov>;	Orr, Martha (b)(6)	@va.gov>	_	
Subject: RE: E Gemini 2.5	tops AI leaderboard	d		
Charles,				
T f				

Tnx for your question. I will come up with one. Tnx!

PT

MLKing: "... When scientific power outruns moral power, we end up with guided missiles and misguided men..."

Dr. Mae Jemison, the first African American woman to travel into space, said that we must "Never be limited by other people's limited imaginations."

Paul Tibbits, MD
Executive Director
OPS Workforce and Organization Development
VA Office of Information and Technology (OI&T)
Department of Veterans Affairs
810 Vermont Ave NW
Room 552
Washington DC 20420
Office: 202-461-(b)(6)



VA Core Values: Integrity Commitment Advocacy Respect Excellence
VA Core Characteristics: Trustworthy | Accessible | Quality | Innovative | Agile | Integrated

From: Worthington, Charles (b)(6)
Sent: Wednesday, March 26, 2025 7:40 AM
To: Tibbits, Paul A. (b)(6) (b)(6) @va.gov>; (b)(6) @va.gov>; McManus, Kimberly F. (b)(6) @va.gov>; (b)(6) @va.gov (b)(6)
(b)(6)
Subject: Re: Gemini 2.5 tops Al leaderboard
Hi Paul, do you have a recommendation on how you believe VA should approach third-party AI tools?
Get <u>Outlook for iOS</u>
From: Tibbits, Paul A. (b)(6)
FYI
It seems that with our security policy to block these tools, we will continue to fall further behind
Tnx PT
MLKing: "When scientific power outruns moral power, we end up with guided missiles and misguided men"
Dr. Mae Jemison, the first African American woman to travel into space, said that we must "Never be limited by other people's limited imaginations."
Paul Tibbits, MD
Executive Director
OPS Executive Director Workforce and Organization Development
VA Office of Information and Technology (OI&T)
Department of Veterans Affairs

810 Vermont Ave NW

FOIA 25-08493-F 0281

Room 552

Washington DC 20420

Office: <u>202-461-^{(b)(6)}</u>

VA Core Values: Integrity Commitment Advocacy RespectExcellence

VA Core Characteristics: Trustworthy | Accessible | Quality | Innovative | Agile | Integrated

From: The Rundown AI (b)(6) mail.beehiiv.com>

Sent: Wednesday, March 26, 2025 6:04:28 AM **To:** Tibbits, Paul A. √(b)(6) va.gov>

Subject: [EXTERNAL] . Gemini 2.5 tops Al leaderboard

PLUS: OpenAI drops new native image generation

March 26th, 2025 | Read Online

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R The Rundown Al

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Good morning, AI enthusiasts. Google is back on top of the AI rankings, thanks to the release of its powerful new Gemini 2.5 Pro model — dominating benchmarks across reasoning, math, science, and coding.

But with AI continuing to evolve at lightning speed and rivals like OpenAI gearing up for their next models, how long will Google hold onto the crown?

P.S. Our next workshop is TODAY at 2 PM EST—join and learn how to build an AI-powered sales rep using Zapier Agents. RSVP here.

In today's AI rundown:

- Google's Gemini 2.5 Pro tops Al leaderboard
- OpenAl adds image generation to GPT-4o, Sora
- Transform concepts into production-ready pitch decks
- Apple's billion-dollar bet on Nvidia AI hardware
- 4 new Al tools & 4 job opportunities

LATEST DEVELOPMENTS

GOOGLE



🔽 Google's Gemini 2.5 Pro tops Al leaderboard



Image source: Google

The Rundown: Google just announced Gemini 2.5, a new family of AI models with built-in reasoning—starting with the release of Gemini 2.5 Pro Experimental, which tops key benchmarks and represents the company's most intelligent model to date.

The details:

- 2.5 Pro debuts at #1 on the LMArena leaderboard, showcasing advanced, SOTA reasoning capabilities across math, science, and coding tasks.
- On coding, 2.5 Pro scores 63.8% on SWE-Bench Verified and 68.6% on Aider Polyglot — with specific strengths in web apps and agentic code applications.

- It's shipping with a 1M token context window, but Google soon plans to double this to 2M for processing entire code repositories and massive datasets.
- The model is available now in Google Al Studio and the Gemini app for Advanced subscribers, with API pricing coming in the weeks ahead.

Why it matters: As major AI labs push forward with reasoning, Google has made "thinking" a standard rather than a premium offering. The tech giant continues to push SOTA models despite lacking the hype of OpenAI — but with how fast AI is moving (and with GPT-5 and others lurking), it remains to be seen how long the new ranking lasts.

TOGETHER WITH TELY AI



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<u>AI</u>

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- Convert traffic into valuable leads

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OPENAL

OpenAl adds image generation to GPT-4o, Sora



Image source: OpenAl

The Rundown: OpenAI <u>released</u> image generation within its GPT-40 model and Sora video generator, shifting from separate text and image systems to a fully integrated approach for producing more precise and contextually aware visuals via ChatGPT.

The details:

- GPT-40 treats images as part of its multimodal understanding, enabling more accurate text rendering and contextual awareness.
- The upgrade excels at generations like menus, diagrams, and infographics with readable text, addressing a major weakness of previous models.
- Users can also edit images with natural language, with the model able to maintain consistency between iterations and handle 10-20 objects in prompts.
- The new capability replaces DALL-E 3 as ChatGPT's default image generator for Free, Plus, Pro, and Team users, with Enterprise and Edu coming soon.

Why it matters: OpenAI's DALL-E lagged far behind other image generators, but this long-awaited native image upgrade looks to be worth the wait. With long-text generation, UI/UX design skills, and natural language editing, visual content generation is entering a completely new era with this next generation of models.

AI TRAINING



Transform concepts into production-ready pitch

decks



The Rundown: In this tutorial, you will learn how to create professional storyboards, videos, and complete pitch decks from simple text prompts in minutes — without any design experience.

Step-by-step:

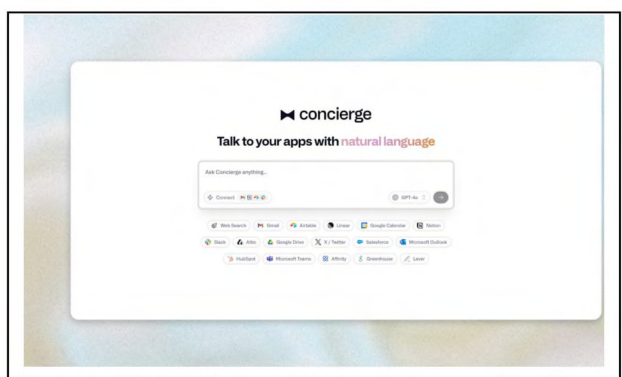
- Head over to <u>LTX Studio</u>, click Start with a concept, and enter a simple prompt like "30-second ad for [product]" with location and character details.
- 2. Customize project settings (aspect ratio and style) and edit scene elements using facial controls and generative fill.
- 3. Transform static frames into videos with the Motion Editor, and add a soundtrack or voiceovers to enhance your creation.
- 4. Export your finished project as a video, editing package, or as a professional pitch deck.

Pro tip: We did an extensive workshop showing how to transform your creative concepts into professional videos with LTX Studio here. Additionally, the Rundown University paid members get a free month of the Standard Plan.

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Try Concierge today and get AI to truly work for you.

APPLE

(§) Apple's billion-dollar bet on Nvidia Al hardware



Image source: Reve / The Rundown

The Rundown: Apple is reportedly placing a massive \$1B order for Nvidia's advanced servers, partnering with Dell and Super Micro Computer to set up its first generative AI infrastructure—signaling a major shift in the company's AI strategy amid Siri setbacks. The details:

- Loop Capital analyst Anada Baruah reported the purchase includes roughly 250 Nvidia's GB300 NVL72 systems, with each server costing between \$3.7-4M.
- Both Dell Technologies and Super Micro Computer will reportedly serve as key server partners in building Apple's new large-scale Al cluster.
- While previous reports indicated Apple was developing its own Al chips, this purchase may be a response to slower-than-expected progress in that area.
- The move also comes after Apple's setbacks in Al development, including delays to the planned Al-powered Siri upgrade and internal restructuring.

Why it matters: After staying on the AI data center sidelines while competitors raced ahead, Apple appears to be acknowledging it needs serious computing power to compete — and must look externally to right some of the issues currently plaguing its in-house AI progress. But the clock is ticking, and AI progress isn't slowing down.

QUICK HITS



□ Trending Al Tools

- Reve Image 1.0 Image model with advanced realism and prompt accuracy
- DeepSeek V3-0324 V3 upgraded with improved coding and reasoning
- Qwen2.5-VL-32B New vision-language Al with enhanced performance
- — LHM Create animated 3D avatars from a single reference image.

Al Job Opportunities

- B Deepmind Research Engineer, Al for Sustainability
- Coreweave Inventory Control Specialist
- 😯 Anthropic Brand Designer, Web Experience
- Snorkel Strategic Engagements Lead



Everything else in Al today

OpenAI announced new upgrades to its Advanced Voice Mode, featuring new personality upgrades and fewer interruptions for more natural conversations.

Figure AI published new research and demos of its Figure 02 humanoid achieving natural human-like walking, conducting years worth of simulated training in just hours.

H&M is partnering with 30 models to create AI-based digital twins for ad campaigns, with models maintaining ownership rights and receiving usage-based compensation.

ByteDance released InfiniteYou, an open-source AI portrait generator that produces consistent portraits with enhanced facial accuracy and prompt adherence.

Synthesia launched a \$1M equity program for actors with likenesses featured as AI avatars, becoming the first to offer stocks to performers contributing to AI training.

Otter AI unveiled three AI Meeting Agents, including a voice-activated Meeting Agent, a Sales Agent for on-call coaching, and an SDR Agent for autonomous product demos.

Perplexity added new answer modes, enhancing searches on specific verticals with entities like images, videos, and cards with built-in commercial transactions.

COMMUNITY



Soin our next live workshop



Join our next special workshop today at 2 PM EST to learn how to build an AI-powered sales rep using Zapier Agents with Jane Zhang and Anna Marie Clifton from the Zapier team.

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The Rundown with your friends, and we'll send you more free goodies.



That's it for today!

Before you go we'd love to know what you thought of today's newsletter to help us improve The Rundown experience for you.



☆ □ ☆ □ ☆ □ Average

<u>್ಷ</u> □ Fail

See you soon,

Rowan, Joey, Zach, Alvaro, and Jason-The Rundown's editorial team



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From: Worthington, Charles Sent: Fri, 9 May 2025 19:28:15 +0000 To: Brazell, Karen L. Subject: FW: Update - Using AI to Help with ChampVA Backlog Attachments: 20205.05.08 - CHAMPVA Executive Summary.pdf FYSA - thanks for the connection to (b)(6) that led to identification of a good opportunity to solve a big problem on the VHA side in ChampVA claims processing. Have a great weekend -Charles (b)(6)From: Worthington, Charles va.gov> Date: Friday, May 9, 2025 at 3:22 PM va.gov>(b)(6) To: Bartrum, John J. (b)(6) ava.gov>, (b)(6) @va.gov>,(b)(6) va.gov>, Hunter, Todd B. (SES) ≤(b)(6) @va.gov>, (b)(6) @va.gov> Cc: (b)(6) $\widehat{a}_{\text{va.gov}}$, (b)(6) va.gov>. (b)(6) DURVAMC <(b)(6) @va.gov>, (b)(6)(b)(6)va.gov>, (b)(6) @va.gov>, Smith, Nadia < va.gov>, McManus, Kimberly F. (b)(6) @va.gov>,(b)(6) (b)(6) (b)(6) @va.gov> @va.gov>, Llorente, Maria D. va.gov>, Braverman, Steven E. (b)(6) @va.gov>, (b)(6)(b)(6)@va.gov>, (b)(6) (b)(6) vva.gov>, $\overline{(b)(6)}$ @va.gov>^{(b)(6)} @va.gov>, (b)(6) (b)(6)va.gov>, Pool, Eddie <(b)(6) va.gov>, Lavingia, Sahil (b)(6)va.gov> Subject: Update - Using AI to Help with ChampVA Backlog Hi Colleagues -(b)(5)

(5)	
(5)	
Let us know few weeks.	if you have questions. We'll keep you all updated on progress over next
Charles	
	Charles Worthington Chief Technology Officer & Chief Artificial Intelligence Officer U.S. Department of Veterans Affairs (b)(6) 2va.gov m: 202-430
Subject: Micr	@va.gov M - 4:00 PM April 30, 2025 osoft Co-Pilot £1015-F; D06.CO.ADM.OIT.810.r1015F; OSVA Conference Rooms
This meeting	will be held in-person. However, should anyone operate outside of VACO, pleas ow MS Teams link. [b)(6)
Microso	oft Teams Need help?
Join the r	neeting now
Meeting II(b)(6)	
Passcode:	
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Find a local nu	<u>imber</u>
Phone confere	ence ID: (b)(6)
For organizers	: Meeting options Reset dial-in PIN

VA INFORMATION SHEET: AN AUTOMATED SOLUTION FOR PROCESSING BACKLOG OF CHAMPVA APPLICATIONS

Background and Current State

<u>CHAMPVA</u> (**C**ivilian **H**ealth **A**nd **M**edical **P**rogram of the Department of **V**eterans **A**ffairs) is an Office of Integrated Veterans Care (IVC) health care benefits program which serves spouses, dependents, and survivors of Veterans who meet certain service-connected disability requirements. This program supports the families of Veterans whose military service left them permanently and totally disabled, or who died due to a service-connected condition. As such, it is one of the most important ways VA delivers on its sacred mission.

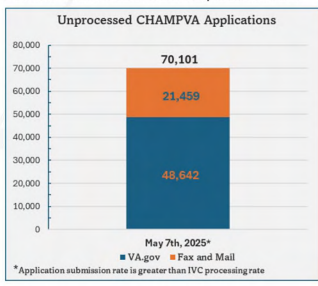
To enroll in CHAMPVA, applicants must complete and submit <u>VA Form 10-10d</u> to the CHAMPVA Program Office via the VA.gov <u>application portal</u>, fax, or mail. Once received, program staff currently must **manually** enter application information into the VA Claims Processing and Eligibility (CP&E) system and subsequently make an eligibility determination.

Administrative Backlog

Currently, CHAMPVA applications are processed by first opening each Form 10-10d and manually entering information from each data field into CP&E. This transfer requires between

37 and 61 separate data entry and administrative steps per application, contributing to significant administrative burden. Combined with recent staffing shortages, this manual workflow has resulted in a backlog of 70,000 unprocessed applications and a wait time of 162 days before an application is seen by a person.

While processing of future applications will be streamlined through implementation of an Application Programming Interface (API) in August 2025, this backlog remains untenable and represents a disservice to our Veterans and their spouses, dependents, and survivors.



Automated Solution for Manual Processing

To address this backlog, a project team led by the Office of the CTO/CAIO (OIT), and includes Product Delivery Services (OIT) and DHO National AI Institute (VHA) team members, are leveraging an industry-leading AI/ML tool(Amazon Textract) and existing OIT cloud environment to extract information from Form 10-10d PDFs for ingesting into CP&E in a fully automated fashion, thus alleviating administrative burden, producing time-cost savings, and enabling IVC program staff to focus on eligibility determinations rather than data entry tasks.

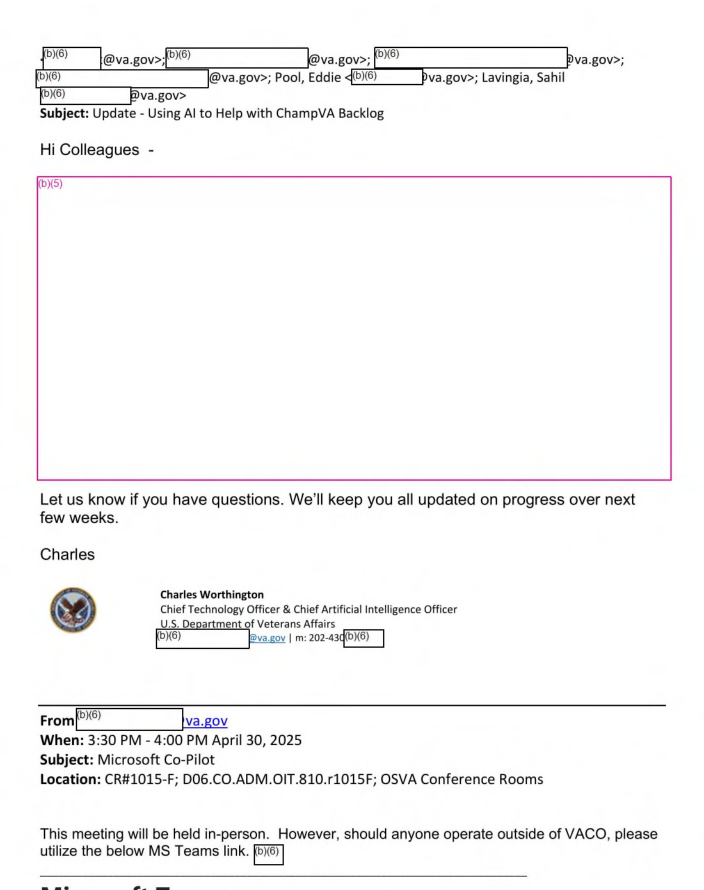
Current Status and Next Steps

- As of May 8th, the project team has secured access to the Form 10-10d PDF repository, extracted data from a sample of unprocessed applications, and provided CP&E staff with an output sample text file to ingest into CP&E.
- Over the next two weeks, the project team will develop an automated CP&E ingestion for the text file. The first batch of applications to be processed will be the 48k VA.gov PDFs followed by the 21k faxed and mailed PDFs. The project team will also test the pipeline to ensure successful data exchange and develop an automated solution that meets IVC needs for handling duplicates during the same two-week period. By May 27th, the end-to-end solution will begin processing the 48k VA.gov PDFs and populating data in CP&E. By May 29th, the remaining 21k faxed and mailed PDFs will be processed.
- We aim to eliminate the data entry backlog, saving significant time. At this time, each application still must undergo manual eligibility determination after this step.

Future Considerations

The current focus of the project team is to eliminate the manual CP&E data entry process and the application backlog. Explorations into using AI and automation to extract information from claims and assist IVC with determining CHAMPVA eligibility are up next.

From:	Worthington, Charles
Sent:	Fri, 9 May 2025 19:46:18 +0000
То:	(b)(6)
Cc:	
Subject:	Re: Update - Using AI to Help with ChampVA Backlog
Good catch, a	and sorry for not being precise!
From: 5(b)(6)	@va.gov>
Date: Friday, N	May 9, 2025 at 3:29 PM
	on, Charles (b)(6) va.gov>
Cc: (b)(6)	//wa.gov>
Subject: RE: U	Jpdate - Using AI to Help with ChampVA Backlog
Charles Removing all b	ut ^{(b)(6)}
This sounds gr	eat and a perfect application of AI to transcribe information.
One question-	(b)(5) I think you mean the
	ton, Charles (b)(6) va.gov>
Sent: Friday, Ma To: Bartrum, Joh	y 9, 2025 3:22 PM nn J. ^{(b)(6)} @va.gov>; ^{(b)(6)} @va.gov>; ^{(b)(6)}
(b)(6)	pva.gov> (b)(6) (SES)
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(b)(6)	@va.gov>; ^{(b)(6)}
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Microsoft Teams Need help?

Meeting II (b)(6) Passcode: Dial in by phone +1 205-235 (b)(6) Phone conference ID (b)(6) For organizers: Meeting options | Reset dial-in PIN

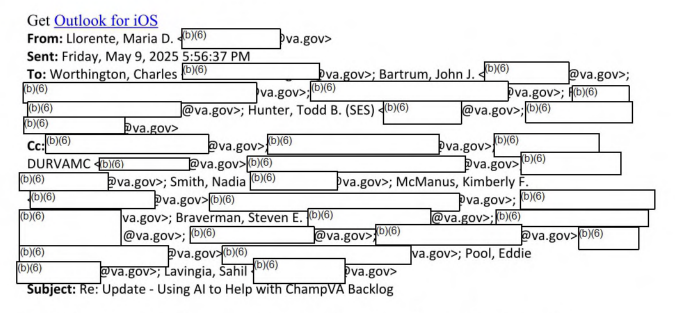
From: Worthington, Charles

Sent: <u>Sat, 10 May 2025 00:4</u>2:44 +0000

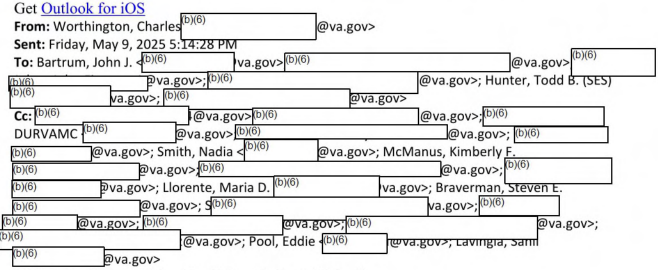
To: (b)(i

Subject: Fw: Update - Using AI to Help with ChampVA Backlog

Any help on response would be good



Hi Charles. Thank you for sending. There is a detailed plan developed to address the applications. I am not sure if the effort you are referencing is part of the plan we have been discussing. Are you working this in collaboration with (b)(6)



Subject: Re: Update - Using AI to Help with ChampVA Backlog

Traci helpfully reminded me that we are focusing on the backlog of ChampVA enrollment **applications**, not **claims**. These are the applications to enroll in the ChampVA program we're focused on ingesting and adjudicating more quickly.

Sorry for any confusion! Charles

	4-1401			
From: Worthington,	Charles < Charles (b)(6)	@va.gov>		
Date: Friday, May 9,	2025 at 3:22 PM			
Date: Friday, May 9. To: Bartrum, John J	$va.gov \ge va.gov$	7(b)(6)		@va.gov>,
(b)(6)	$ \begin{array}{c} $		\overline{a}	va.gov>,
Hunter, Todd B. (SES	S)(b)(6) Qva.gov	> ^{(b)(6)}		@va.gov>
Cc: (b)(6)	@va.gov>(D)(D)		@va.gov>	>, (b)(6)
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~		*** * * * * * * * * * * * * * * * * * *		

Subject: Update - Using AI to Help with ChampVA Backlog

Hi Colleagues -



Let us know if you have questions. We'll keep you all updated on progress over next few weeks.

Charles



Charles Worthington
Chief Technology Officer & Chief Artificial Intelligence Officer
U.S. Department of Veterans Affairs
(b)(6)

Va.gov | m: 202-430-(b)(6)

From (b)(6)	Pva.gov
When: 3:30 PM - 4:0	00 PM April 30, 2025
Subject: Microsoft (Co-Pilot
Location: CR#1015-	; D06.CO.ADM.OIT.810.r1015F; OSVA Conference Rooms
This meeting will be utilize the below MS	held in-person. However, should anyone operate outside of VACO, please Teams link. $^{\boxed{(\!b\!)(\!6\!)}}$
Microsoft T	eams Need help?
Join the meet	ing now
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Phone conference ID	(b)(6)
	ng options Reset dial-in PIN

From:	Worth	ington, Charles		
Sent:	Mon, 1	2 May 2025 14:35:59	+0000	
To:	Lloren	te, Maria D.; Bartrum,	John J.; (b)(6)	
b)(6)		B. (SES); (b)(6)		
Cc:	(b)(6)			DURVAMC; (b)(6)
(b)(6)	Smith, Nadia; N	1cManus, Kimberly F.;	(b)(6)	Braverman,
Steven E.;(b)	(6)			Pool, Eddie;
Lavingia, Sa	hil			
Subject:	Re: Up	date - Using AI to Help	with ChampVA	Backlog
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				ld were Friday, May 9th and
today, Ma	y 12th to stay in	lock step.		
				ortunity is 6.5 million
			nese tools to	support faster data entry.
Looking to	orward to seeing	the progress.		
Charles				
Chanes				
From: I lo	rente, Maria D.)(6) Qva.g	TOV >	
	ay, May 9, 2025 a		301/	
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(b)(6)	va.gov>, (b)	(6)	ugva.gov-, Da	@va.gov>, (b)(6)
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Kimberly F	7 <(b)(6)	ava.gov $>$ ^{(b)(6)}	1 tudiu	to, va.go v , memas,
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(b)(6)	@va.gov>(b)(gov>, Pool, Eddie
(b)(6)	va gov> Lavi	ngia, Sahil <(b)(6)	va.go	
Subject: R	e: Undate - Using	AI to Help with Cha		
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Hi Charles.	. Thank you for se	nding. There is a det	ailed plan deve	eloped to address the
	•	_	•	rt of the plan we have been
		this in collaboration		
Get Outloo	1- f:OC			
From: Wort	hington, Charles <)(6)	va.gov>	

Worthington, Charles From: Mon, 12 May 2025 16:11:54 +0000 Sent: To: Subject: FW: Update - Using AI to Help with ChampVA Backlog **FYSA** From: (b)(6) @va.gov> Date: Monday, May 12, 2025 at 11:25 AM To: Llorente, Maria D. (b)(6) va.gov>, (b)(6) Worthington, Charles (b)(6) va.gov> Subject: RE: Update - Using AI to Help with ChampVA Backlog PRE-DECISIONAL Acknowledging receipt. I will proceed accordingly. v/r, (b)(6)Angela gant-Curtis, MBA innovation/Emerging technologies Office of the VA cTO



(540) 760-7222 | angela.gant-curtis@va.gov

VA Innovation Unit - Home (sharepoint.com)

"2025 Theme: Being Great Together - Delivering Solutions in Weeks"

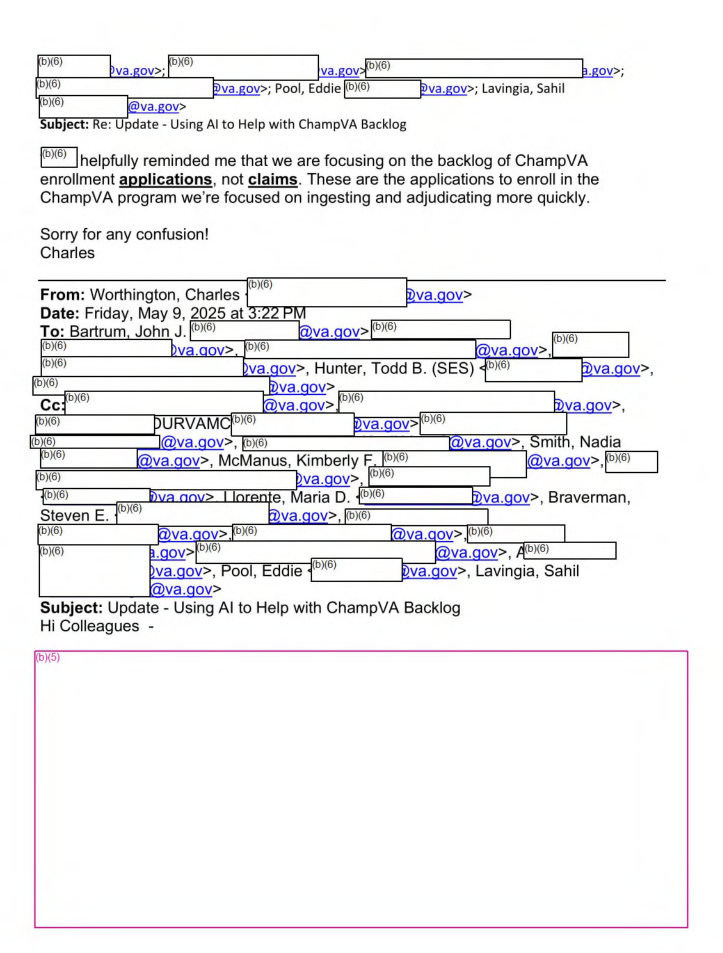
PRE-DECISIONAL

From: Llorente, Maria D(b)(6) va.gov>	
Sent: Monday, May 12, 2025 10:22 AM	
To: (b)(6) pva.gov> (b)(6)	va.gov>;
Worthington, Charles (b)(6) va.gov>	_
Subject: RE: Update - Using AI to Help with ChampVA Backlog	
Agree with comments below. We just want to all be on the same page as leadership has visibility. Thank you all very much.	nd assuring that
From: (b)(6)	
Sent: Monday, May 12, 2025 11:18 AM	
To: (b)(6) (e)(c)(c)(d)(d)	va.gov>;

@va.gov>,

Worthington, Charles (a.gov)
Subject: RE: Update - Using AI to Help with ChampVA Backlog
Thank you but it's not necessary to work solely with me. Please continue working directly wit and but it's not necessary to work solely with me. Please continue working and but cc me and add me as leadership to any decision meetings as appropriate.
I believe Dr, Llorente's intention, as we agreed via email last week, is simply that IT and business coordinate closely on future initiatives. This is best practice in dev ops so we synch business need with technical requirements. I look forward to working with this innovation team – it is a very good thing for our Veterans and family members!
From (b)(6) @va.gov>
Sent: Monday, May 12, 2025 9:11 AM
To: Llorente, Maria D (b)(6) va.gov>; Worthington, Charles (b)(6) va.gov>
Cc: (b)(6)
Subject: RE: Update - Using AI to Help with ChampVA Backlog
PRE-DECISIONAL
Acknowledging receipt. — I will plan to work directly with you instead of going forward based on this direction.
v.la
V/r, b)(6)
b)(d)
(b)(6) , MBA
innovation/Emerging technologies
Office of the VA cTO
(540) 760{(b)(6) <u>va.gov</u>
VA Innovation Unit - Home (sharepoint.com)
VA Innovation Onit - Home (Sharepoint.com)
"2025 Theme: Being Great Together – Delivering Solutions in Weeks"
PRE-DECISIONAL
From: Llorente, Maria D. (b)(6)
Sent: Monday, May 12, 2025 10:10 AM
To: Worthington, Charles $(b)(6)$ @va.gov>
Cc: (b)(6) @va.gov>(b)(6) @va.gov>
Subject: RE: Update - Using Al to Help with ChampVA Backlog
Tanjara Mai Opadio Osing M to Help Will Statilly M Dacklog
Thank you. I would ask that in future, the solutions being offered are all coordinate with and
routed through (b)(6) My concern is that different teams are working on different solutions in
parallel, utilizing scarce resources unnecessarily. That way, we reduce duplication and
fragmentation.

We have had several meetings with the Senior advisors on the topic of CHAMPVA backlogs and there are additional meetings either already scheduled or in process. I do not have the depth of knowledge that (b)(6) has when it comes to the potential IT solutions, but would appreciate that you work directly with him so that we are able to offer a consolidated and collaborative set of recommendations and resource requests. Let me know if you have any concerns about this. Thanks again, Maria From: Worthington, Charles (b)(6) @va.gov> Sent: Monday, May 12, 2025 11:03 AM **To:** Llorente, Maria D. (b)(6) @va.gov> @va.gov(b)(6) ova.gov> Subject: Re: Update - Using AI to Help with ChampVA Backlog Hi - yes I understand (b)(6) as met with (b)(6) on Friday, and prior to that was and (b)(6) primarily working with (b)(6) the context of the innovation engagement focused on leveraging AI for this use case. In a meeting on a separate topic (b)(5)Let me know if any issues! From: Llorente, Maria D. < va.gov> Date: Monday, May 12, 2025 at 10:55 AM To: Worthington, Charles ≤(b)(6) va.gov> Cc: (b)(6) va.gov> Subject: RE: Update - Using AI to Help with ChampVA Backlog Hi Charles, following up – have you been coordinating with the VFMP, and specifically $\int_{0}^{(b)(6)}$ From: Worthington, Charles < (b)(6) @va.gov> Sent: Friday, May 9, 2025 5:14 PM va.gov>(b)(6) To: Bartrum, John J. (b)(6) @va.gov> @va.gov>(b)(6) (b)(6)@va.gov>; Hunter, Todd B. (SES) @ya.gov>:(b)(6) (b)(6)@va.gov> Cc: (b)(6) @va.gov> @va.gov> DURVAMC < (b)(6) va.gov>(b)(6) @va.gov>; (b)(6)@va.gov>; Smith, Nadia <(b)(6) @va.gov>; McManus, Kimberly F. @va.gov>; (b)(6) (b)(6)@va.gov>; (b)(6) (b)(6)@va.gov>; Llorente, Maria D. ⟨b)(6) @va.gov>; Braverman, Steven E. (b)(6)@va.gov>;(b)(6) (b)(6)@va.gov>;



(b)(5)
Let us know if you have questions. We'll keep you all updated on progress over next few weeks.
Charles
Charles Worthington Chief Technology Officer & Chief Artificial Intelligence Officer U.S. Department of Veterans Affairs (b)(6) Pva.gov m: 202-430-(b)(6)
From: va.gov When: 3:30 PM - 4:00 PM April 30, 2025 Subject: Microsoft Co-Pilot Location: CR#1015-F; D06.CO.ADM.OIT.810.r1015F; OSVA Conference Rooms
This meeting will be held in-person. However, should anyone operate outside of VACO, please utilize the below MS Teams link. $^{(b)(6)}$
Microsoft Teams Need help?
Join the meeting now
Meeting ID:(b)(6)
Passcode ^{(b)(6)}
Dial in by phone
<u>+1 205-235-</u> (b)(6) United States, Dora
Find a local number
Phone conference II For organizers: Meeting options Reset dial-in PIN

Sent: Wed, 2 Jul 2025 16:31:17 +0000 To: McManus, Kimberly F. Subject: FW: 2025 Al Use Case Inventory Reporting Guidance Guidance on 2025 Agency Artificial Intelligence Reporting (FINAL).pdf, Attachments: Questions for 2025 Al Use Case Inventory (FINAL).pdf From: (b)(6) @omb.eop.gov> Date: Monday, June 30, 2025 at 5:06 PM listserv.gsa.gov' (b)(6) @listserv.gsa.gov> Subject: [EXTERNAL] 2025 AI Use Case Inventory Reporting Guidance Good afternoon, CAIOs: We are pleased to share the 2025 AI Use Case Inventory instructions and reporting tool with you all! Attached, you'll find the set of instructions that covers a number of reporting requirements from the Advancing American AI Act and OMB Memorandum M-25-21, including: Conducting an annual inventory of AI use cases, 2. Reporting consolidated information on certain widely used commercial AI, and 3. Providing information about waivers granted under Section 4 of the appendix to OMB Memorandum M-25-21. Additionally, attached is the full set of questions for the 2025 AI Use Case Inventory. Both of these documents are available on the Inventory Connect page at https://community.connect.gov Agencies are encouraged to reference this page periodically for additional resources. Note that reporting deadlines can be found in the instructions and on the Connect page. Agencies must complete the above reporting requirement through OMB Collect, which can be accessed directly here https://collect.omb.gov(b)(6); (b)(5) An important note about accessing the reporting tool: An active MAX.gov account is required to create and submit forms in OMB Collect. If you experience any issues, please reach out to @max.gov (cc: (b)(6) @omb.eop.gov) for further assistance regarding your account.

Lastly, please stay tuned for upcoming Office Hours to walk through the reporting tool and answer

questions about the attached guidance. In the interim, don't hesitate to reach out to

Worthington, Charles

From:

--Thanks, OFCIO/CAIO Council Support

(b)(6)

@omb.eop.gov with any questions.

GUIDANCE ON 2025 AGENCY ARTIFICIAL INTELLIGENCE REPORTING

June 27, 2025

The Advancing American AI Act,¹ Executive Order (EO) 13960, *Promoting the Use of Trustworthy Artificial Intelligence in the Federal Government*,² and Office of Management and Budget (OMB) Memorandum M-25-21, *Accelerating Federal Use of AI through Innovation, Governance, and Public Trust*,³ require Federal agencies⁴ to report on their use of artificial intelligence (AI). With limited exceptions, agencies must conduct an annual inventory of their AI use cases, report consolidated information on certain widely used commercial AI, and provide information about waivers granted under Section 4 of the appendix to OMB Memorandum M-25-21.

1. INVENTORY OF ARTIFICIAL INTELLIGENCE USE CASES

Federal agencies are required to conduct an annual inventory of their AI use cases. The Director of the OMB is charged with issuing instructions to agencies for the collection, reporting, and publication of information about agency AI use.

a. Agency Inventory Reporting to OMB

To streamline agency AI data calls, OMB has established two categories of reporting: Consolidated AI Use Case Reporting and Individually-Reported AI Use Cases.

i. <u>Consolidated AI Use Case Reporting</u>: As AI solutions become more ubiquitous in agency enterprises and commercial software, it is impracticable to require individualized reporting for all instances of AI that rely on commercial-off-the-shelf products or services. However, to fulfill statutory obligations, these use cases cannot be omitted entirely from agency reporting and agencies must still annually certify the existence of such use cases to OMB and the public.

By **November 4, 2025**, each agency (except for the Department of Defense and elements of the Intelligence Community), must certify use of any AI use cases listed in this section to OMB by completing a form at https://collect.omb.gov (b)(6); (b)(5) Note that agencies must still individually-report any use case that is determined to be high-impact, as defined in Section 5 of the appendix to OMB Memorandum M-25-21.

¹ Pub. L. No. 117-263, div. G, title LXXII, subtitle B, §§ 7224(a), 7224(d)(1)(B), and 7225 (40 U.S.C. 11301 note), https://www.congress.gov/117/plaws/publ263/PLAW-117publ263.pdf.

² Executive Order 13960, *Promoting the Use of Trustworthy Artificial Intelligence in the Federal Government* (Dec. 3, 2020), https://www.federalregister.gov/documents/2020/12/08/2020-27065/promoting-the-use-of-trustworthy-artificial-intelligence-in-the-federal-government.

³ OMB Memorandum M-25-21, *Accelerating Federal Use of AI through Innovation, Governance, and Public Trust* (Apr. 3, 2025), https://www.whitehouse.gov/wp-content/uploads/2025/02/M-25-21-Accelerating-Federal-Use-of-AI-through-Innovation-Governance-and-Public-Trust.pdf.

⁴ The term "agency" is defined in 44 U.S.C. § 3502(1); see Advancing American AI Act, § 7223(1).

Below is a list of widely used AI use cases that may be reported collectively in an agency's AI use case inventory. If a use case is present across many different offices, agencies can report it once, so long as it meets the criteria below:

- Scheduling internal-to-government meetings or appointments or setting reminders using AI.
- b. Logging and analyzing time spent on tasks using AI-powered time management tools.
- c. Transcribing, summarizing, or other efforts that improve the accessibility of a virtual meeting or interview using AI.
- d. Prioritizing and categorizing incoming emails using AI.
- e. Editing images, videos, or other public affairs materials using AI.
- f. Scheduling and managing social media posts using AI.
- g. Generating first drafts of documents, briefing, or communication materials using AI.
- h. Improving the quality of written communications using AI tools.
- i. Summarizing the key points of a lengthy report using AI.
- j. Creating visual representations of data sets for reports or presentations using AI.
- k. Using AI-assisted tools in word processors.
- 1. Generating code using AI.
- m. Searching for agency information using a knowledge retrieval system.
- n. Identifying and cataloging items in a storage room using AI-driven image recognition.
- Managing or implementing security controls for information systems (e.g., cybersecurity) using AI.
- p. Managing and prioritizing internal service or help desk tickets using AI.
- q. Curating news articles and updates based on user preferences using AI.
- r. Planning travel routes using AI-driven map applications.
- s. Finding and booking travel accommodations using AI-powered platforms.
- Unlocking smartphones or other devices without the need for passwords or PINs using AIbased facial recognition technology.
- ii. <u>Individually-Reported AI Use Cases</u>: By **November 4, 2025**, each agency (except for the Department of Defense and elements of the Intelligence Community), must submit an inventory of its AI use cases to OMB at https://collect.omb.gov/(b)(6); (b)(5)

Agencies must inventory all AI use cases in pre-deployment,⁵ pilot,⁶ deployed,⁷ or retired⁸ status regardless of whether they are implemented using standalone AI capabilities or AI that is embedded within other systems or applications. Additionally, agencies must inventory use cases regardless of whether the AI was developed or procured by the agency or developed or procured by a third party for the agency.

⁵ An AI use case is considered in pre-deployment status if it is in the development or acquisition stage.

⁶ A pilot use case has been deployed in a limited test or pilot capacity. For further context, refer to Section 4(a)(ii) of the appendix to OMB Memorandum M-25-21.

⁷ An AI use case is considered operational if it is being actively authorized or utilized to support the functions or mission of an agency.

⁸ The use case was reported in the agency's prior year's inventory, but its development and/or use has since been discontinued. Retired use cases must be reported as such in one consecutive inventory following the year in which it was operational. These use cases can be omitted from future year reporting; however, the unique use case identifier must not be repeated.

When unsure whether to report a use case, agencies should err on the side of inclusion, except for the exclusions set forth below. OMB will work with agencies to review agency submissions in line with OMB's required data fields. Section 5 of this document lists all potential data fields that a particular AI use case may be subject to.

- iii. Excluded AI Use Cases: Agencies must inventory all AI use cases, except for:
 - AI when it is being used either as a component of a National Security System or within the Intelligence Community; and
 - b. AI when it is being used to carry out basic research or applied research; however, agencies must still inventory any use cases where the purpose of such research is to develop particular AI applications for agency use, where the AI is currently being used to control or significantly influence a decision or outcome about individuals, or where the AI has an approved agreement for transition into agency operations.

Additionally, agencies may remove use cases reported in prior years' submissions that no longer meet the inclusion criteria.

b. Public-Facing Agency Inventory Reporting

In addition to the requirement in Section 1(a) to report to OMB, by **December 2, 2025**, each agency (except for the Department of Defense and elements of the Intelligence Community), must also post a consolidated, machine-readable CSV of all publicly releasable use cases from Section 1(a)(ii) of this document, as well as the list of consolidated AI use cases from Section 1(a)(i) of this document, on their agency's website at [agency.gov]/ai.

Agencies are encouraged to update their public inventories on an ongoing basis to reflect their current use of AI. Further, agencies must update their inventory, as appropriate, after December 2, 2025 to reflect necessary compliance with the April 3, 2026 deadline to implement risk management practices for high-impact AI use cases in OMB Memorandum M-25-21.

i. AI Use Cases That Can Be Withheld from Public Reporting: Agencies are permitted to remove any use case from their public inventory whose sharing would be inconsistent with applicable law and governmentwide policy, such as the exemptions from public disclosure provided in 5 U.S.C. § 552. Where particular details of a use case cannot be shared or released publicly, agencies must only exclude those details, while including any fields that can be shared or released. The fact that a use case is not public-facing is not an adequate justification for withholding it from public sharing, nor is a desire to conceal inefficiency, violations of law, or administrative error, or to prevent embarrassment to an organization or agency.

In their public inventories, agencies may also remove the "Use Case ID" column, and replace the "Email Address" column with an email address designated for public inquiries.

ii. Responses Accessible to the General Public: To ensure readability and transparency of agencies use case inventories to the public, agencies are directed to use plain language responses, where appropriate. As part of their efforts to use plain language, agencies should avoid or minimize the use of acronyms, and should define any acronyms when first used.

c. Agencies Not Using AI

If an agency does not utilize AI, it must notify OMB by sending an email to <u>bomb.eop.gov</u> and post a notice at [agency.gov]/ai with a statement indicating no current use of AI technology. Notices should be posted in HTML format.

2. REPORTING ON WAIVERS FROM SECTION 4 OF THE APPENDIX TO OMB MEMORANDUM M-25-21

The following guidance provides the mechanisms for Federal agencies to report on any waivers granted under Section 4(a)(ii) of the appendix to OMB Memorandum M-25-21.

In coordination with other relevant officials, an agency Chief AI Officer (CAIO) may waive one or more of the minimum risk management practices in Section 4(b) of the appendix to OMB Memorandum M-25-21 for a specific covered AI application or component after making a written determination, based upon a system-specific and context-specific risk assessment, that fulfilling the requirement would increase risks to safety or rights overall or would create an unacceptable impediment to critical agency operations. An agency CAIO, in coordination with other relevant officials, may also revoke a previously issued waiver at any time.

a. Reporting on Waivers

Within 30 days of granting or revoking a waiver, agency CAIOs must report this to OMB by completing a form at https://collect.omb.gov for the waived use case.

By April 3, 2026, agencies must also make a summary of each waiver and its corresponding justification publicly available on their websites at [agency.gov]/ai. If there are instances where an agency CAIO has issued a waiver for a use case that is withheld from public reporting, agencies must still publicly report the total number of use cases for which there is at least one waived risk management requirement and the total number of waived risk management requirements for each use case.

3. DEFINITIONS

Artificial Intelligence (AI): Agencies shall apply the definition of AI provided in Section 238(g) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019⁹ and refer to the technical context provided in Section 5 of the appendix to OMB Memorandum M-25-21 to further guide interpretation of that definition.

<u>AI Use Case</u>: For the purposes of this inventory, an AI use case refers to the specific scenario in which AI is designed, developed, procured, or used to advance the execution of agencies' missions and their delivery of programs and services, enhance decision making, or provide the public with a particular benefit.

⁹ Pub. L. No. 115-232, § 238(g), https://www.govinfo.gov/content/pkg/PLAW-115publ232/pdf/PLAW-115publ232.pdf.

4. CONSOLIDATED TABLE OF ACTIONS

Responsible Entity	Action	Section	Deadline	
Each Agency**	Submit an inventory of AI use cases to OMB, to include individually-reported AI use cases and collective reporting on agency use of certain widely used commercial AI	1(a)(i), 1(a)(ii)	November 4, 2025	
Each Agency**	Publicly release an inventory of AI use cases, to include individually-reported AI use cases and a list of agency use of certain widely used commercial AI	1(b)	December 2, 2025	
Each Agency*	Report any waivers that are granted or revoked to OMB	2(a)	Within 30 days of granting/revoking	
Each Agency*	Publicly release a summary of each active waiver and its corresponding justification	2(a)	April 3, 2026	

^{*} Excluding elements of the Intelligence Community.

^{**} Excluding the Department of Defense and elements of the Intelligence Community.

5. 2025 AI USE CASE INVENTORY FIELDS

The following list represents all potential fields that a particular AI use case may be subject to. Not all AI use cases will be required to respond to every field, as required fields are dependent on the use case's maturity and risk level.

Data Type	Field				
Structured Text	Use Case ID				
Free Text	Use Case Name				
Prepopulated	Agency				
Free Text	Bureau/Component				
Email	Email Address				
Multiple Choice	Should this AI use case be withheld from public reporting?				
Multiple Choice	Stage of Development				
Multiple Choice	Is the AI use case high-impact?				
Multiple Choice	Use Case Topic Area				
Multiple Choice	AI Classification				
Free Text	What problem is the AI intended to solve?				
Free Text	What are the expected benefits and positive outcomes from the AI for an agency's mission and/or the general public?				
Free Text	Describe the AI system's outputs.				
Date	Date when AI use case became operational or the pilot's start date				
Multiple Choice,	Was the system involved in this use case purchased from a vendor or developed				
Free Text	under contract(s) or in-house? Vendor(s) Name, if applicable.				
Multiple Choice,	Does this AI use case have an associated Authorization to Operate (ATO)?				
Free Text	System(s) Name, if applicable.				
Free Text	Describe any data used to train, fine-tune, and/or evaluate performance of the model(s) used in this use case.				
Link	If the data is required to be publicly disclosed as an open government data asset, provide a link to the entry on the Federal Data Catalog.				
Multiple Choice	Does this AI use case involve personally identifiable information (PII) that is maintained by the agency?				
Link	If publicly available, provide the link to the AI use case's associated Privacy Impact Assessment (PIA), if any.				
Select all that apply.	Which, if any, demographic variables does the AI use case explicitly use as model features?				
Multiple Choice	Does this project include custom-developed code?				
Link	If the code is open source, provide the link for the publicly available source code.				

Fully deployed AI use cases, that are determined by the agency to be high-impact, are required to report on the following fields related to risk management.

Data Type	Field
Multiple Choice	Has pre-deployment testing been conducted for this AI use case?
Multiple Choice	Has an AI impact assessment been completed for this AI use case?
Free Text	What are the potential impacts of using the AI for this particular use case and how were they identified?
Multiple Choice	Has as independent review of the AI use case been conducted?

Multiple Choice	Is there a process to conduct ongoing monitoring to identify any adverse impacts to the performance and security of the AI functionality, as well as to privacy, civil rights, and civil liberties?
Multiple Choice	Has the agency established sufficient and periodic training for operators of the AI to interpret and act on the its output and managed associated risks?
Multiple Choice	Does this AI use case have an appropriate fail-safe that minimizes the risk of significant harm?
Multiple Choice	Is there an established appeal process in the event that an impacted individual would like to appeal or contest the AI system's outcome?
Select all that apply.	What steps has the agency taken to consult and incorporate feedback from end users of this AI use case and the public?

2025 AI Use Case Inventory Questions

Overview of Questions

SECTION 1: Use Case Identifiers	3
Use Case ID	
Use Case Name	
Agency	
Bureau/Component	
Email Address	
Should this AI use case be withheld from public reporting?	3
Stage of Development	
Is the AI use case high-impact?	
Provide a justification for why the use case is determined to be not high-impact.	
SECTION 2: Use Case Summary	5
Use Case Topic Area	
AI Classification	
What problem is the AI intended to solve?	
What are the expected benefits and positive outcomes from the AI for an agency's mission and/or the general public?	
Describe the AI system's outputs.	
SECTION 3: Documentation	
Date when AI use case became operational or the pilot's start date	
Was the system involved in this use case purchased from a vendor or developed under contract(s) or in-house?	
Vendor(s) Name	
Does this AI use case have an associated Authorization to Operate (ATO)?	
System(s) Name	
• • •	
SECTION 4: Data & Code	
Describe any data used to train, fine-tune, and/or evaluate performance of the model(s) used in this use case	
If the data is required to be publicly disclosed as an open government data asset, provide a link to the entry on the Federal Data Catalog	
Does this AI use case involve personally identifiable information (PII) that is maintained by the agency?	
If publicly available, provide the link to the AI use case's associated Privacy Impact Assessment (PIA), if any.	
Which, if any, demographic variables does the AI use case explicitly use as model features?	
Does this project include custom-developed code?	7

If the code is open source, provide the link for the publicly available source code.	7
SECTION 5: Risk Management	8
Has pre-deployment testing been conducted for this AI use case?	8
Has an AI impact assessment been completed for this AI use case?	
What are the potential impacts of using the AI for this particular use case and how were they identified?	8
Has as independent review of the AI use case been conducted?	8
Is there a process to conduct ongoing monitoring to identify any adverse impacts to the performance and security of the AI functionality, as	well
as to privacy, civil rights, and civil liberties?	9
Has the agency established sufficient and periodic training for operators of the AI to interpret and act on the its output and managed associat	ed
risks?	9
Does this AI use case have an appropriate fail-safe that minimizes the risk of significant harm?	10
Is there an established appeal process in the event that an impacted individual would like to appeal or contest the AI system's outcome?	10
What steps has the agency taken to consult and incorporate feedback from end users of this AI use case and the public?	10
APPENDIX A: Use Case Topic Areas	12
APPENDIX B: AI Classifications	

FIELD	DATA TYPE	INPUT CHOICES	FIELD DESCRIPTION	REQUIRED?
Use Case ID	Structured Text	[Agency Abbrev.] – [#]	Unique identifier for AI use case. Use cases should maintain the same ID if included in previous year's inventory.	Y
Use Case Name	Free Text		Title of the AI use case.	Y
Agency	Prepopulated	Prepopulated	Agency responsible for the AI use case.	Y
Bureau/Component	Free Text		Specific organization(s) within the agency responsible for the AI use case.	Y
Email Address	Free Text, Email		Email address of the individual or team who works with or is responsible for the AI use case.	Y
Should this AI use case be withheld from public reporting?	Multiple Choice	a) No b) Yes – agency has determined that there's a risk to disclosure, such as a harm to an interest protected by a FOIA exemption c) Yes – disclosure is prohibited by law d) Other	Whether the AI use case should be withheld from public reporting and the reason for why.	Y

Stage of Development	Multiple Choice	 a) Pre-deployment – The use case is in a development or acquisition status. b) Pilot – The use case has been deployed in a limited test or pilot capacity. c) Deployed – The use case is being actively authorized or utilized to support the functions or mission of an agency. d) Retired – The use case was reported in the agency's prior year's inventory, but its development and/or use has since been discontinued. 	The AI use case's current stage of development.	Y
Is the AI use case high- impact?	Multiple Choice	 a) High-impact b) Presumed high-impact, but determined not high-impact c) Not high-impact 	Whether the AI use case is high-impact, as defined in Section 5 of the appendix to OMB Memorandum M-25-21.	Y
Provide a justification for why the use case is determined to be not high-impact.	Free Text	S) Troi ingn-impuci		Y, but question should only appear if "Presumed high-impact, but determined not high-impact" is selected for the previous question.

FIELD	DATA TYPE	INPUT CHOICES	FIELD DESCRIPTION	REQUIRED?
Use Case Topic Area	Multiple Choice	See <u>Appendix A</u> for the list of inputs.	The topic area that most closely aligns with the AI use case.	Y
AI Classification	Multiple Choice	See Appendix B for the list of inputs.	The classification of AI technology that most closely aligns with the AI use case. Note that an AI use case may rely on multiple classifications; however, agencies should select the choice that most closely aligns.	Y
What problem is the AI intended to solve?	Free Text			Y
What are the expected benefits and positive outcomes from the AI for an agency's mission and/or the general public?	Free Text	Expected benefits may include, for example: cost savings, reducing customer wait times, or improving access to government benefits.	Description of the expected benefits and positive outcomes from the AI for an agency's mission and/or the general public.	Y
Describe the AI system's outputs.	Free Text		Description of what the AI system outputs, whether it's a prediction, recommendation, decision, etc.	Y

SECTION 3: Documentation					
FIELD	DATA TYPE	INPUT CHOICES	FIELD DESCRIPTION	REQUIRED?	
Date when AI use case became operational or the pilot's start date	Date (MM/YYYY)		Date when the AI use case was fully operational or the pilot's start date.	Y	
Was the system involved in this use case purchased from a vendor or developed	Multiple Choice	a) Purchased from a vendorb) Developed in-house	Whether the system involved in the use case was developed, or is expected to be developed, exclusively with contracting	Y	

under contract(s) or in- house?		c) Developed with both contracting and in-house resources	resources, in-house, or a combination of both.	
Vendor(s) Name	Free Text		Identification of the vendor(s) involved in the use case's development and/or maintenance.	Y, but question should only appear if "Purchased from a vendor" or "Developed with both contracting and in-house resources" is selected for the previous question.
Does this AI use case have an associated Authorization to Operate (ATO)?	Multiple Choice	a) Yes b) No	Whether the AI use case itself has an associated Authorization to Operate (ATO), or is part of another system that has an ATO.	Y
System(s) Name	Text		Name of the system(s) associated with this AI use case, according to the ATO.	Y, but question should <i>only</i> appear if "Yes" is selected for the previous question.

SECTION 4: Data & Code						
FIELD	DATA TYPE	INPUT CHOICES	FIELD DESCRIPTION	REQUIRED?		
Describe any data used to train, fine-tune, and/or evaluate performance of the model(s) used in this use case.	Free Text		General description of the data used in the AI's design, development, training, testing, and operation. This should include a description of any data provided by the agency, whether the datasets are research datasets, publicly available, external, etc. and to the extent possible,	Y		

			sufficient descriptive information from the vendor.	
If the data is required to be publicly disclosed as an open government data asset, provide a link to the entry on the Federal Data Catalog.	Free Text, Link			N, but question always appears.
Does this AI use case involve personally identifiable information (PII) that is maintained by the agency?	Multiple Choice	a) Yes b) No	Whether the AI use case involves personally identifiable information (PII), as defined in OMB Circular A-130.	Y
If publicly available, provide the link to the AI use case's associated Privacy Impact Assessment (PIA), if any.	Free Text, Link		Whether the AI use case itself has an associated PIA, or is part of another system that has a PIA.	N, but question always appears.
Which, if any, demographic variables does the AI use case explicitly use as model features?	Select all that apply.	a) Race/Ethnicity b) Sex c) Age d) Religious Affiliation e) Socioeconomic Status f) Ability Status g) Residency Status h) Marital Status i) Income j) Employment Status k) None of the above l) Other	Identification of the demographic features explicitly utilized in the AI use case's data/model(s).	Y
Does this project include custom-developed code?	Multiple Choice	a) Yes b) No	Whether this AI project includes "custom-developed code," as defined in OMB Memorandum M-25-21.	Y
If the code is open source, provide the link for the publicly available source code.	Free Text, Link		Link to publicly available source code for the AI use case, if available.	N, but question always appears.

ONLY high-impact deployed use cases will continue below.

FIELD	DATA TYPE	INPUT CHOICES	S FIELD DESCRIPTION		
Has pre-deployment testing been conducted for this AI use case? Practice: Conduct Pre-Deployment Testing.	Choice b) In-progress conducted c) Agency CAIO has with Sec		Whether pre-deployment testing has been conducted for the AI use case, consistent with Section 4(b)(i) of the appendix to OMB Memorandum M-25-21.	Y	
Has an AI impact assessment been completed for this AI use case? Practice: Complete AI Impact Assessment	Multiple Choice	a) Yes b) In-Progress c) Agency CAIO has waived this minimum practice and reported such waiver to OMB	Whether an AI impact assessment for the AI use case has been completed, consistent with Section 4(b)(ii) of the appendix to OMB Memorandum M-25-21.	Y	
What are the potential impacts of using the AI for this particular use case and how were they identified? Sub-practice: Complete AI	Free Text		Identification of the reasonably foreseeable impacts from using the AI use case, to include impacts on the privacy, civil rights, and civil liberties of the public.	Y	
Impact Assessment Has as independent review of the AI use case been conducted?	Multiple Choice	a) Yes – by another appropriate agency office or reviewer not directly involved in the AI's development	Whether an independent review of the AI use case has been conducted by an office, oversight board, or individual within the agency who has not been involved in the AI's development.	Y	

Sub-practice Complete AI Impact Assessment		b) Yes – by an agency AI oversight board not directly involved in the AI's development c) Yes – by the CAIO d) In-progress e) Agency CAIO has waived this minimum practice and reported such waiver to OMB		
Is there a process to conduct ongoing monitoring to identify any adverse impacts to the performance and security of the AI functionality, as well as to privacy, civil rights, and civil liberties? Practice: Conduct Ongoing Monitoring for Performance and Potential	Multiple Choice	a) Yes, sufficient monitoring protocols have been established b) Development of monitoring protocols is in-progress c) Agency CAIO has waived this minimum practice and reported such waiver to OMB	Whether a process to conduct ongoing monitoring for the AI use case has been established, consistent with Section 4(b)(iii) of the appendix to OMB Memorandum M-25-21.	Y
Has the agency established sufficient and periodic training for operators of the AI to interpret and act on the its output and managed associated risks? Practice: Ensure Adequate Human Training and Assessment	Multiple Choice	a) Yes, sufficient and periodic training has been established b) Establishment of sufficient and periodic training is in-progress c) Agency CAIO has waived this minimum practice and reported such waiver to OMB	Whether sufficient and periodic training for operators of the AI use case has been established, consistent with Section 4(b)(iv) of the appendix to OMB Memorandum M-25-21.	Y

Does this AI use case have an appropriate fail-safe that minimizes the risk of significant harm? Practice: Provide Additional Human Oversight, Intervention, and Accountability	Multiple Choice	a) Yes b) Not applicable c) In-progress d) Agency CAIO has waived this minimum practice and reported such waiver to OMB	Whether the AI use case has an appropriate fail-safe that minimizes the risk of significant harm, consistent with Section 4(b)(v) of the appendix to OMB Memorandum M-25-21.	Y
Is there an established appeal process in the event that an impacted individual would like to appeal or contest the AI system's outcome? Practice: Offer Consistent Remedies or Appeals	Multiple Choice	a) Yes, an appropriate appeal process has been established b) Not applicable c) Establishment of an appropriate appeal process is in-progress d) Law, operational limitations, or governmentwide guidance precludes an opportunity for an individual to appeal e) Agency CAIO has waived this minimum practice and reported such waiver to OMB	Whether there is an established appeal process for this AI use case in the event that an impacted individual would like to appeal or contest the AI system's outcome, consistent with Section 4(b)(vi) of the appendix to OMB Memorandum M-25-21.	Y
What steps has the agency taken to consult and incorporate feedback from end users of this AI use case and the public? Practice: Consult and	Select all that apply.	 a) Direct usability testing b) General solicitations of feedback and comments from the public c) Public hearings or meetings d) Other e) In-progress 	Identification of what steps the agency has taken to consult and incorporate feedback from end users of this AI use case and the public, consistent with Section 4(b)(vii) of the appendix to OMB Memorandum M-25-21.	Y

from End Users and the Public	f) Agency CAIO has waived this minimum practice and reported	
	such waiver to OMB	

	APPENDIX A: Use Case Topic Areas
CATEGORY	EXAMPLES (An AI use case is likely to fall into this category if it is used in one of these contexts or a substantively similar one.)
Administrative	AI used for administrative functions, to include:
Functions	 AI used for records management,
	 AI used for FOIA response, or
	 AI use for internal investigations and audits, including OIG.
	AI used for project management.
	 AI used for facilities and property management, to include:
	 AI used for equipment maintenance, or
	AI used for facilities access and security.
Human	AI used for employee training and professional development.
Resources	 AI used by the agency to process its employee disability and accommodations requests.
	 AI use for employee safety and workers compensation processing.
	 AI used for internal human resources management, to include:
	 AI used for payroll processes,
	o AI used in hiring, or
	AI used for agency travel processing.
Emergency	 AI used for prediction or response to emergencies, such as roadside emergencies, public health emergencies, or
Management	emergency response for natural disasters.
Energy & the	AI used for energy innovation, adoption, or use.
Environment	 AI used in the production or management of nuclear energy.
	 AI used in the safety, security, or maintenance of energy plants and facility operations.
Government	 AI used for improving access to government benefits.
Benefits	 AI used to assist the provision or processing of government benefits, to include:
Processing	 AI used in Supplemental Nutrition Assistance Program (SNAP) and related programs,
	 AI used in Medicare & Medicaid, including fraud prevention,
	 AI used in unemployment benefits access,
	 AI used in scholarship or financial aid processing, or
	 AI used in Social Security, including fraud prevention.
	 AI used in the processing of housing grants and benefits, to conduct housing valuations, and in non-discrimination enforcement.

Health &	 AI used to assist in medical research, clinical trials, or drug and vaccine development.
Medical	AI used in medical devices.
	 AI used to assist with providing healthcare, such as filling prescriptions, telehealth platforms, or virtual care options.
	 AI used to analyze and process healthcare data or health records.
	AI used for monitoring of patient biometrics, diet, or mental health.
	 All used for early intervention screening, diagnostics, or treatment planning.
	AI used in drug safety, to include:
	AI used for drug labeling
	 AI used in monitoring of adverse drug reactions, or
	 AI used for predicting drug shortages.
	 AI used in healthcare facility physical security or cybersecurity.
	 AI used in veterans' healthcare.
International	AI used in international development and humanitarian assistance.
Affairs	 AI used when conducting foreign affairs, such as in conflict prediction or modeling.
	 AI used in the logistical routing of international commerce.
Information	 AI used for Information and Communications Technology, to include:
Technology	 AI used to assist with help desk activities (chatbots, submitting tickets), or
	 AI used in other general IT activities within an agency.
Cybersecurity	 AI used in agency cybersecurity and privacy-enhancing activities, to include:
	 AI used to scan and monitor network infrastructure for cybersecurity incidents,
	 AI used to analyze and investigate cybersecurity incidents, or
	 AI used to track and manage information technology assets or devices.
Law	 AI used in domestic or international investigations, including forensics.
Enforcement	 AI used in border protection activities, such as border control or border surveillance.
	 AI used in immigration and asylum services.
	 AI used for law enforcement activities.
Procurement &	 AI used to facilitate procurement processes, to include:
Financial	 AI used for acquisition planning, including advance acquisition planning,
Management	 AI used for market research,
	AI used for optimizing supplier selection, or
	 AI used for contract management and administration.
	 AI used for acquisition data analytics.
	AI used in finance management, to include:
	 AI used to assist with internal budgeting processes, or

	 AI used to manage and process payments.
Science	 AI used in earth sciences, including geography, atmospheric, climatology & environmental sciences, geology, oceanography, natural resources, forestry, or water resource management. AI used in physical sciences, including physics, astrophysics, or chemistry. AI used in life sciences, including zoology, botany, or biology. AI used in space sciences and exploration, to include: AI used in planetary geology, AI use on spacecrafts, AI used in satellite flights and explorations, or AI used in investigations of celestial objects.
Service Delivery	 AI used for communicating with the public, to include: AI used for communicating with the public, to include: AI used for customer service, to include customer call centers, chatbots, and other virtual assistants, AI used for virtual voice response, AI used for language translation or assistive technology, or AI used as a feature of agency websites. AI used in public affairs and correspondence, including for the solicitation or review of public comments.
Transportation	 AI used in the movement of vehicles, whether on land, underground, at sea, or in the air. AI used for predictive infrastructure maintenance of runways, roads, or railways.
Other	 Use this category only when other categories don't apply, and provide an alternative category.

APPENDIX B: AI Classifications							
CLASSIFICATION	DESCRIPTION	EXAMPLES (An AI use case is likely to fall under this classification if it is used for one of these purposes or a substantively similar one.)					
Generative AI	AI that generates new or synthetic content (e.g., images, videos, audio, text, code).	Chatbots, image generation, code completion, synthetic media, data augmentation, retrieval-augmented generation (RAG), deep research					
Agentic AI	AI systems that perform tasks or make decisions autonomously with minimal human intervention.	Task automation, personal assistants					
Classical/Predictive Machine Learning	Models trained on data to make predictions or classifications based on identified patterns or relationships.	Sales forecasting, weather forecasting, spam detection, recommendation systems, credit/fraud scoring, anomaly detection					
Computer Vision	AI that processes and interprets visual data (e.g., images and videos).	Object detection, facial recognition, biometric identification, medical imaging, image segmentation					
Natural Language Processing (NLP)	AI that processes, interprets, and shares information in human language.	Sentiment analysis, speech-to-text, text-to-speech					
Reinforcement Learning	AI trained through trial and error using rewards and penalties to optimize decision-making policies.	Robotics operating in physical environments, strategic game play, autonomous systems (drones)					
Other	Use this category only when other categories don't a	pply, and provide an alternative category.					

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1.71	Cloud Flatform - CCAJ / Dalogflew W opt Camera and MS - CISSO	VHA: Veterans Health Adm Law in VHA: Veterans Health Adm Health VHA: Veterans Health Adm Educ VHA: Veterans Health Adm Educ	& Justice th & Medical th & Medical th & Medical	nefits and Service Delivery	None of the Above		RI image reconstruction. Operation and Maintenance	Both
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	ye's Siemens YSIO Mas VA tise Princision Stanning and Indexing IVA tise Proficiency Coach & Nurse Proficient VA 30 Wound Care Management Syste VA 30 Wound Care Management Syste VA table Critical Care Suite 2.x VA Lable Critical Care Suite 2.x VA Lable Critical Care Suite 2.x VA Lable Critical Care Suite 1.x VA Lable Critical Care Suite 1.x VA Lable Machines: Interpretation of Recuit VA transet Comments Categorization VA Lable Critical Intelligence Operation VA Con VA	VHA: Veterans Health Adm Healt VHA: Veterans Health Adm Healt VHA: Veterans Health Adm Educ	th & Medical		Creating visual representations of data sets for reports and presentations using Al	Auto Preset Assistant: Automatically activates the corres Cli	inician decision support and workflow error reduction Operation and Maintenance	Both
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Nursing Profit September Nursing Profit	p Proficiency Coach & Nuss Proficien VI 3 Di Wound Care Management Syste VA Tual Analyst Proof of Concept VA able Critical Care Suite 2.x Care Systems Integration Program (IVA Claims Prediction UA Natiogs Artificial Intelligence Operator VA GE Machines- Interpretation of Recult VA timent Comments Categorization VA Con VA				Summarizing the key points of a lengthy report using Al	Generative Al required for summarization and note cre Th	e output generates a summary of the patient health r Acquisition and/or Development	Neither
Parable 30V Virtual / Al	23 D Wound Care Management Syste VA- Trual Analyst Proof of Cancept A bable Critical Care Suite 2 x VA Care Systems Integration Program (#VA Care Systems Integration Program (#VA Care Systems Integration Program (#VA Care Systems Integration Operator VA G Machines- Interpretation of Recuit VA trenet Comments Categorization VA con VA	VHA: Veterans Health Adm Healt	ation & Workforce		None of the Above		re output takes the nurse's input and returns a summar Implementation and Assessment	Neither
4131 GE Portable 1 4121 Patent Care 4121 Patent Care 4122 Billing Claims 5123 Science Logic 5123 Science Logic 5124 Appointment 6129 Terraflecon 6129 Appointment 6129 Appointme	table Critical Care Suite 2.x VA Care Systems Integration Program IF VA Care Systems Integration FVA Islagic Artificial Intelligence Operatior VA Islagic Artificial Intelligence Operation VA Con VA				Creating visual representations of data sets for reports and presentations using Al	Traditional wound care methods call for hand measure 20	and 3D volumetric measurements are computed bas Operation and Maintenance	Both
Auto-	Care Systems Integration Program (F VA Claims Prediction VA Logic Artificial Intelligence Operatior VA (50 Machines-Interpretation of Result VA trinent Comments Categorization VA con VA	OIT: Office of Information 8 Gove		nefits and Service Delivery	Searching for information using Al.		riputs will include data-informed English-language res Acquisition and/or Development	Neither
	Claims Prediction VA sLogic Artificial Intelligence Operation VA GG Machines- Interpretation of Result VA KG Machines- Interpretation VA con VA	VHA: Veterans Health Adm Healt			None of the Above	FDA-cleared medical device to assist clinicians and impr De	escribed in FDA documentation for this device (https:// Operation and Maintenance	Both
	Claims Prediction VA sLogic Artificial Intelligence Operation VA GG Machines- Interpretation of Result VA KG Machines- Interpretation VA con VA	VHA: Veterans Health Adm Healt			Transcribing and summarizing a recorded meeting or interview using Al.		outputs listed below are written to patient record in Implementation and Assessment	Both
SEGREG Ma SEGREG Ma Appointment	G Machines- Interpretation of Result VA Itment Comments Categorization VA con VA	VHA: Veterans Health Adm Healt			None of the Above		e model was trained on Third Party Community Care I Implementation and Assessment	Neither
Ageintment	tment Comments Categorization VA con VA	OIT: Office of Information 8 Othe	er .	Cloud	None of the Above	Performance monitor of cloud applications Th	e SL1 AlOps solution enables VA to diagnose reasons. Operation and Maintenance	Neither
	con VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above	This software aids with interpretation of clinical Electrs Th	e system integrates w/ CPRS and outputs patient dem Operation and Maintenance	Both
	con VA	Off: Office of Information 8 Healt	th & Medical		None of the Above	To deliver additional timely options for patients that ar Ris	ght now, I'm focusing on alerting around mental healt Acquisition and/or Development	Safety-impacting
Ambient Al 3		VHA: Veterans Health Adm Healt			None of the Above		escribed in FDA documentation for this device (https:// Operation and Maintenance	Both
Pension Opb		VHA: Veterano Health Adm Healt			Transcribing and summarizing a recorded meeting or interview using Al.		e system produces written summaries of clinical enco Initiated	Both
9.934 Medialis Saa 9.954 Medialis Saa 9.954 Medialis Saa 1.009 AGFA Dose A 1.009 AGFA Dose A 1.009 AGFA Dose A 1.009 AGFA Dose A 1.009 Medialis Saa 1.009 Medialis Saa 1.009 Medialis Saa 1.009 Medialis Saa 1.000 Potential First 1.000 Po	n Optimization Initiative (POI) VA	VBA: Veterans Benefits Adn Gove		nefits and Service Delivery!	None of the Above		re following is high-level scenarios describe the inputs. Operation and Maintenance	Rights-impacting
AGFA Dose A	Use of Azure Speech Services in PET VA	VHA: Veterans Health Adm Healt			None of the Above		udio verbalization (speak-aloud during telephone enga Acquisition and/or Development	Neither
AGFA Dose A	ia Saa5 - VSignals and ESignals VA	VEO: Veterans Experience (Othe		Medallia is a customer experies		Medallia is a customer experience management platfor Se	e above Operation and Maintenance	Safety-impacting
1.1114 Volpara impa	Jose Monitor system VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above		escribed in FDA documentation for this device (https:// Operation and Maintenance	Both
	Imaging Patient Hub VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above		escribed in FDA documentation for this device (https:// Operation and Maintenance	Both
1200 VET-HOME C 12127 Beskam Cool 12128 Ulpath Document 12129 Ulpath Document 12290 Ulpath Document	Governance and Administration (IG. VA	OIT: Office of Information 8 Missi	ion-Enabling (internal agency	support)	Identifying unusual patterns in system logs from a single incident report using Al	The purpose and expected benefits of the AI are to red Th	e-system will display risk scores on a dashboard, send Acquisition and/or Development	Neither
12137 Beckam Coul 12123 Upath Docu 12123	IME Contact Center Al VA	Off: Office of Information 8 Healt	th & Medical		Searching for information using AL.		e'd like to train custom co-pilots on data used by the cinitiated	Neither
1360 Patential Final Pat	Coulter DxH 800 VA	VHA: Veterano Health Adm Healt			None of the Above		escribed in FDA documentation for this device (https:// Operation and Maintenance	Both
1.442 Bache Digital 1.455 Activity recep 1.456 I VCA & PPRS 1.561 VCA & PPRS 1.565 AjleM0 ecc 1.561 VCA & PPRS 1.565 AjleM0 ecc 1.664 PRINCOO.Al 1.668 Computer Al 1.668 Compu	Document Understanding VA	VHA: Veterans Health Adm Missi	ion-Enabling (internal agency	support)	None of the Above	The tool enables Optical Character Recognition and dat Ui	Path's Document Understanding will provide compute Operation and Maintenance	Neither
1475 Activity record 1561 V.CA E PPMS 1565 AglieMio Ec. 1567 AglieMio Ec. 1567 AglieMio Ec. 1568 Computer Ai 1579 Digismo 1570 Pampare 1570 Pampare 1570 Pampare 1570 Pampare 1581 Cogitativo 1582 Cogitativo 1583 Cogitativo 1583 Cogitativo 1583 Cogitativo 1583 Cogitativo 1583 Cogitativo 1583 Cogitativo 1584 Cogitativo 1584 Cogitativo 1584 Cogitativo 1584 Cogitativo 1584 Cogitativo 1585 Cogitativo	al Fraud or Waste VA	OM: Office of Management Missi	ion-Enabling (internal agency	support)	None of the Above	The Purchase Card dashboards are a suite of dashboard Th	e Advanced data Analytics model generates an expect Initiated	Neither
1561 VCA & PPROS 1565 AgiloMD eCA 1567 PINGOO, Al 1568 PROS 1568 PROS 1568 PROS 1572 PROS 1572 PROS 1572 PROS 1572 PROS 1573 PROS 1574 PROS 1575 P	Digital Pathology VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above	To aid pathologists in diagnosing pathology cases. It :	analyzes slide images to aid in diagnosing Acquisition and/or Development	Both
1561 VCA & PPNS 1565 AgileM0 ecA 1567 PINGOO AI 1647 PINGOO AI 1648 Persyst 14 Ef 1684 Computer AI 1729 Digisms 1726 Digisms 1726 Digisms 1726 Trueriseleity 1831 Cogitative 1831 Cogitative 1831 Cogitative 1831 Cogitative 1831 Arabytics, Digisms 1832 Arabytics, Digisms 1832 Arabytics, Digisms 1833 Arabytics, Digisms 1834 Arabytics, Digisms 1834 Arabytics, Digisms 1835 Arabytics, Digisms 1836 Arabytics, Digisms 1837 Arabytics, Digisms 1837 Arabytics, Digisms 1838 Arabytics, Digisms 1838 Arabytics, Digisms 1838 Arabytics, Digisms 1839 Arabytics, Digisms 1839 Arabytics, Digisms 1831 Arabytics, Digisms 183	recognition using wearable sensors VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above	To accurately recognize/classify a number of different a De	escribed above. A classifier that outputs a recognized EAcquisition and/or Development	Safety-impacting
1647 PINGOO_AI	PPMS Chathot VA	VHA: Veterans Health Adm Missi	ion-Enabling (internal agency	support)	Searching for information using Al.	The Network Support VCA & PPMS ChatBot, a virtual as Th	e VCA and PPMS teams have compiled a wide range o Operation and Maintenance	Neither
- 1648 Persyat 1.4E 1684 Computer Ai 1729 Digisms 1729 Digisms 1729 Digisms 1729 Digisms 1720 Pangaea 1811 Cogitativo 1811 Cogitativo 1811 Cogitativo 1815 Analytics, ba Analytics, ba 1815 Analytics, ba 1816 Cogitativo 1818 National Cera 18197 V3 Section 5 18194 Circla CVI42 1918 National Cera 1918 National Cera 1918 National Cera 1918 National Trai 1921 Card CVI42 1921 Analytics 1921 Card CVI42 1921 National Trai 1922 Card CVI42 1922 Card CVI42 1923 Payl-CorpCe 1924 Card CVI42 1924 Card CVI42 1925 National Trai 1926 Card CVI42 1926 Card CVI42 1927 Prostate Card CVI42 1928 Prostate Card CVI42 1928 Prostate Card CVI42 1928 Prostate Card CVI42 1929 Cogidate CVI42 1920 Prostate Card CVI42 1920 Pr	D eCART Clinical Deterioration Mode VA	VHA: Veterans Health Adm Healt			None of the Above	FDA-cleared medical device to assist clinicians and impr De	scribed in FDA documentation for this device (https:// Operation and Maintenance	Both
1684 Computer At 17279 Digitars 17279 Digitars 17279 Digitars 17270 Pangae at 18311 Cogitativo 18311	D.AI VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above	Edcuational informational app that uses a RAG model to Ou	utput is infomation that is related to the RAG model cc Acquisition and/or Development	Both
1729 Digitaris	14 EEG Review And Analysis Softwar VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above	Persyst EEG Review and Analysis Software provides the It	uses prespecified but customizable parameters for Operation and Maintenance	Both
1729 Digisers	ter Aided Detection (CADe) of Neopli VA	VHA: Veterans Health Adm Healt			None of the Above	Gl Genius™, a commercial product distributed by MedtrTh	e device physically connects to existing endoscopes, v Operation and Maintenance	Both
1770 Pangaea	S VA	VHA: Veterans Health Adm Healt			None of the Above	Behavioral prediction model used to create clinical trial Ou	riput is behavioral analysis and predictions based on r Acquisition and/or Development	Neither
1903 AIDOC	selity CT Deep Learning Image Recon: VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above	Decreases noise in CT images	Operation and Maintenance	Both
1831 Cogitativo 1815 Analytics, Da 1816 KANPICO, Da 1817 VA Section 5 1818 KAD Profess 1819 VA Section 5 1818 Circle Civid 2 1818 National Cent 1818 National Cent 1818 National Cent 1818 National Trait 1819 Valid	NV VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above	Develop predictive model for chronic disease with trea Ou	utput will be identification of chronic disease in Vetera Acquisition and/or Development	Both
1915	VA	VHA: Veterans Health Adm Healt			None of the Above	FDA-cleared medical device to assist clinicians and impr De	escribed in FDA documentation for this device (https:// Operation and Maintenance	Both
1848 ICAD Profess 1897 V Section 5 1897 V Section 5 1898 National Center K 1938 National Trait 19266 National Trait 19266 National Trait 19276 National Trait 192767 Audit of Serv 19276 Prostate Can 19277 Pr		VHA: Veterans Health Adm Healt	th & Medical		None of the Above		atput is based on Veteran profiles utilizing data model Acquisition and/or Development	Both
1997 VA Section 5 1984 Crick CVI42 1988 National Cerc 1988 National Cerc 1988 National Cerc 1988 National Teal 1988 National Teal 1988 National Teal 1986 National Teal 1986 National Teal 1987 National Teal	cs, Data, and Decision Support Unifie VA	OALC: Office of Acquisition: Othe		Data Analysis	None of the Above		e system will output a list of contracts or line items by Operation and Maintenance	Neither
1934 Circle CVI42 1938 National Cent 1938 National Cent 1938 National Cent 1938 National Cent 1938 National Trait 1936 National Trait 1936 National Trait 1936 National Trait 1936 National Trait 1937 Nat	roFound Al VA	VHA: Veterans Health Adm Healt	th & Medical		None of the Above	FDA-cleared medical device to assist clinicians and impr De	escribed in FDA documentation for this device (https:// Operation and Maintenance	Both
. 1938 National Cer . 2008 VA CART Adv . 2143 Call Genter K. . 2184 National Trail . 2266 Mational Trail . 2207 Audit of Serv. . 2217 Psychocorpic . 2247 Psychocorpic	tion 508 Office URL Ownership Predic VA	Off: Office of Information 8 Missi	ion-Enabling (internal agency	support)	None of the Above	Purpose of the Al system is to predict the administrativ Th	e Al Model has two outputs. 1) Agency Owner with n Operation and Maintenance	Neither
2208 VA CART Ade 22184 Call Center K 22184 National Trai 2266 National Trai 2266 National Trai 2267 Period Service 22107 Audit of Serv 22107 Prostate Lan 2217 Prostate Lan 2217 Prostate Lan 2217 Prostate Lan 2218 App feedbac 2218 App feedbac 2219 XtractOne 2219	VI42: VA	VHA: Veterans Health Adm Healt			None of the Above	This software is for improving efficiency in post process it	replaces manual contouring of different cardiac struct Operation and Maintenance	Neither
22443 Call Genter K. 2184 National Trial 22564 Mational Trial 22007 Audit of Serv. 22107 Audit of Serv. 22136 Psychocopic 22137 Psychocopic 22277 Psychocopic 222422 Using Al to e 22422 Using Al to e 24429 Xiracibne 24429 Xiracibne 24429 Xiracibne 245200 Psychocopic 25200 Psychocopic 25200 Psychocopic 25200 Psychocopic 25200 Psychocopic 25200 Psychocopic 25210 Psychocopic 25210 Psychocopic 25220 Psychocopi	al Cemetery Administration (NCA) Au VA	NCA: National Cemetery Ad Gove	ernment Services (includes Be	nefits and Service Delivery	Inputting large amounts of data from paper forms into a digital system using Al	The purpose of the AI is to automate aspects of NCA be Th	e Hyperscience platform (optical character recognitio Operation and Maintenance	Rights-impacting
	T Adenoma Detection NLF VA	VHA: Veterans Health Adm Healt			None of the Above		sults contain 0 for no evidence of adenoma or 1 for el Operation and Maintenance	Neither
National Trail Nati	nter Knowledge Navigator VA	VBA: Veterans Benefits Adn Missi	ion-Enabling (internal agency	support)	None of the Above	Using VA-provided procedural reference material, the tTh	e system will output a generated response to a user's Implementation and Assessment	Neither
2307 Audit of Serv 2336 PsythCorp.Ce 23348 RafrisaAl 2377 Prostate Can 2422 Using Al to e 2426 Age Seedhac 2430 TERA Memo 2425 Marctine 24259 Xractine 24259 Xractine 24259 Xractine 24250 Polimetrics 2500 Polime	al Training Team Schools — FAQ Da VA	VBA: Veterans Benefits Adn Missi	ion-Enabling (internal agency	support)	None of the Above	The 1.0 dashboard clusters thousands of submitted queCla		Neither
Psychicorpo	al Training Team Schools — FAQ Da VA	VBA: Veterans Benefits AdmMissi			None of the Above	The model should classify thousands of questions into cCla		Neither
	f Service Connection Designations As VA	VHA: Veterans Health Adm Gove		nefits and Service Delivery	None of the Above		nary Acquisition and/or Development	Neither
2377 Prostate Can 24422 Using Al to e 24426 App feedbac 24436 App feedbac 24430 TERA Memo 2459 Xiraci Che 2450 Podimetrics 7504 Thermatic An 7508 My Healtheb 2512 ESD-Speech 2512 ESD-Speech 25249 Sentiment ar 2553 ESD-Predicts 2549 Sentiment ar 2553 ESD-Predicts 2582 Al Health Co		VHA: Veterans Health Adm Healt			Searching for information using Al.		e information processed from the input of the providi Acquisition and/or Development	Both
-2422 Using Al to c -2430 TERA Memor -2430 TERA Memor -2450 XTractOne -2463 Using Al to v -2500 Podimetrics -2504 Thematic An -2508 My Healtheb -2512 SSD-Speech 1 -2545 Privacy Att 1 -2552 SSD-Speech -2545 Sentiment at -2553 SSD-Predicts -2562 Al Health Co.		VHA: Veterans Health Adm Educ			None of the Above	Al-powered simulations to provide nuanced, high-quali All	Information is accessible for training staff within the Operation and Maintenance	Neither
App feedhac	e Cancer, Genetic Risk, and Equitable VA	VHA: Veterans Health Adm Othe		Research	None of the Above		e risk model uses new participant data to output a ris Acquisition and/or Development	Both
2439 TERA Memor 2459 XtractOne 2459 XtractOne 2450 Valing Alto v 2500 Podimetrics 2504 Thermatic An 2505 Prickot 2512 ESD-Speech 2545 Prickoy Act A 2549 Sentiment ar 2523 ESD-Predict 2562 Al Health Co. 2582 Al Health Co. 2582 Versithon Pri 2583 Versithon Pri 2583 Versithon Pri 2584 Versithon Pri 2584 Versithon Pri 2585 Versith	If to enhance/augment classification VA	VHA: Veterans Health Adm Missi	ion-Enabling (internal agency	support)	None of the Above	This system allows statisticians to identify trends and arAu		Neither
.2459 XtractOne .2463 Using Al to v .2500 Podimetrics .2504 Thematic Ars .2504 Thematic Ars .2508 My HealtheV .2512 ISD-Speech I .2545 Privacy Att A .2545 Sentiment ar .2549 Sentiment ar .2553 ISD-Predicth .2582 Al Health Co .2623 Verathon Pri	edback model for NLP tasks VA	VHA: Veterans Health Adm. Healt			None of the Above	Functional Overview: The objective is to utilize Natural LTh	e objective is to utilize Natural Language Processing (I Operation and Maintenance	Neither
-2463 Using Al to v -2500 Podimetrics -2504 Thrematic An- -2508 My HealtheV -2512 ESD-Speech I -2545 Privacy Act A -2549 Sentiment at -2553 ESD-Predicts -2552 Al Health Co -2623 Verathon Pri	Memorandum Automation VA	OIT: Office of Information 8 Gove		nefits and Service Delivery	Searching for information using AL		ixic Exposure Risk Activity (TERA) Memorandum Autor Operation and Maintenance	Neither
2500 Podimetrics 2504 Thematic Ars 2508 My HealtheV 2512 ESD-Speech 1 2545 Privacy Act A 2549 Sentiment ar 2553 ESD-Predicti 2562 Al Health Co. 2623 Verathon Pri		VHA: Veterans Health Adm Law i			None of the Above		ract One View is equipped with advanced analytical to Acquisition and/or Development	Both
2504 Thematic Ars 2508 My HealtheV 2512 ESD-Speech : 2549 Privacy Act A 2549 Sentiment ar 2551 ESD-Predicts 2552 Al Health Co. 2623 Verathon Pri	Al to weekly monitoring of any harms VA	VHA: Veterans Health Adm Missi	ion-Enabling (internal agency	support)	None of the Above	This Al based monitoring system will be used to inform Cla		Neither
2508 My HealtheV 2512 E50-Speech 1 2545 Privacy Act A 2549 Sentiment ar 2553 E30-Predicth 2562 Al Health Co. 2623 Versthon Pri		VHA: Veterans Health Adm Healt			None of the Above		ur interaction with the Podimetrics platform is strictly. Operation and Maintenance	Both
-2512 ESO-Speech : -2545 Privacy Act A -2549 Sentiment ar -2553 E3D-Predictiv -2582 Al Health Co. -2623 Versthon Pri	tic Analysis of Chief Resident in Quali VA	VHA: Veterans Health Adm Missi	non-chabling (internal agency	support)	None of the Above	rne intended purpose of the Al is to perform a detailed Th	e Al system's outputs will be categorized themes, pati Initiated	Neither
-2545 Privacy Act A -2549 Sentiment ar -2553 E3D-Predictor -2582 Al Health Cor -2623 Verathon Pri	sitheVet VSignals Main Improvement VA	VHA: Veterans Health Adm Health			None of the Above		eteran feedback is stripped of PII and then sorts comm Operation and Maintenance	Neither
-2549 Sentiment ar -2553 E3D Predictiv -2582 Al Health Co. -2623 Verathon Pri	eech Sentiment and Analytics VA	OIT: Office of Information & Missi			Transcribing and summarizing a recorded meeting or interview using Al.		arious reports and dashboards for ESD leadership and I Initiated	Neither
-2553 E3D-Predicts -2582 Al Health Cor -2623 Verathon Pri	Act Automation Services - Disclosure VA	VBA: Veterans Benefits Adn Gove		nents and Service Delivery	None of the Above		e PAA System automates the process of ingesting PA (Implementation and Assessment	Neither
-2582 Al Health Co. -2623 Verathon Pri	ent analysis for app feedback VA edictive Intelligence VA	VHA: Veterans Health Adm Healt			None of the Above		rform sentiment analysis on text reviews to classify th Operation and Maintenance	Neither
-2623 Verathon Pri		Off: Office of Information 8 Missi	non-enabling (internal agency	support)	None of the Above		utputs involve pre-populated assignment groups in ticl initiated	Neither
		VHA: Veterano Health Adm Healt VHA: Veterano Health Adm Healt	in a Medical		None of the Above		e Health Coach has a pre-selected decision tree (ex. d Operation and Maintenance	Neither
		VHA: Veterans Health Adm Healt VHA: Veterans Health Adm Healt			None of the Above		outputs assisted measurements related to bladder siz-Operation and Maintenance se objective is to categorize review texts into specific c Operation and Maintenance	Both
	All and the contraction and the contraction of the							Neither
	edback categorization model VA	VHA: Veterans Health Adm Healt Off: Office of Information & Gove		nofite and Contine Bothin-1	None of the Above		e information (recordings) are remotely transmitted a Operation and Maintenance	Both Neither
	nd LINQ II Loop Recorder VA	VHA: Veterans Health Adm Healt		nents and service penvery)		Records the heart rate and rhythm for up to 14 days to N/	put: Understanding user intent: Copilot can determine Operation and Maintenance (A Operation and Maintenance	Neither Both
	nd LINQ II Loop Recorder VA Chatbot: Use of Al for summative an VA	VHA: Veterans Health Adm Healt Off: Office of Information & Gove		nefite and familes Bulliand	Creating visual representations of data sets for reports and presentations using Al Searching for information using Al.		(A Operation and Maintenance ainly conversational output. The VoiceBot will act as a Acquisition and/or Development	
armet areas	nd LINQ II Loop Recorder VA Chatbot: Use of Al for summative an VA TCH HEART MONITOR VA	VHA: Veterans Health Adm Healt		ments and service Delivery;				Safety-impacting
	nd LINQ II Loop Recorder VA Chatbot: Use of Al for summative an VA TCH HEART MONITOR VA Intent classification using Google Diali VA	OFHRM: Office of Electroni Healt			Searching for information using Al.	Orar Sc.: Analytics employs advanced artificial intelligerOr	nly network device metadata is forwarded to the SCE / Operation and Maintenance to output of the system is a list of ServiceNow tickets t Initiated	Neither Neither
	nd LINQ II Loop Recorder VA Chatbot: Use of Al for summative an VA TCH HEART MONITOR VA ntent classification using Google Diali VA VA				Searching for information using Al.			
-2828 Pharmacy Al	nd LINQ II Loop Recorder VA Chatbot: Use of Al for summative an VA TCH HEART MONITOR VA ntent classification using Google Diali VA VA se Algorithm for Report Surveillance (VA	VHA: Veterans Health Adm Healt			None of the Above		stem outputs will include demand forecasting, procur Initiated	Safety-impacting
	nd LINQ II Loop Recorder VA Chatbut: Use of Al for summative an VA Chatbut: Use of Al for summative an VA Antent classification using Google Diali VA Ave Algorithm for Report Surveillance (VA Acc) Al Managed Inventory System (Pt VA	VHA: Veterans Health Adm Healt			None of the Above		utput will be multiple Al agents responsible for various Acquisition and/or Development	Both
-2869 ICU CIS/ARK	nd LINQ II Loop Recorder VA Chatbot: Use of Al for summative an VA INTER HEART MONITOR VA Antent classification using Google Dial VA VA see Algorithm for Report Surveillance (VA VA Air VA V	VHA: Veterans Health Adm Healt		ellet e e e e	None of the Above	Extract clinical data elements from unstructured clinica Ex	tracted data elements in structured and semi-structur Acquisition and/or Development	Safety-impacting
-2910 BlueTeam Al	nd LINQ II Loop Recorder VA Chatbot: Use of Al for summative an V4 ICH HEART MONTOR VA ntent classification using Google Dial; VA value Algorithm for Report Surveillance (VA ccy Al Managed Inventory System (Pt VA erry Surgery Planning Al VARK POF Medical Entity and Clinical VA	VHA: Veterans Health Adm Missi	ion-Enabling (internal agency	support)	Identifying unusual patterns in system logs from a single incident report using AI	BlueTeam Al enables network monitoring capabilities trTh	e system outputs only approved data and data catego Implementation and Assessment	Neither
	nd LINQ II Loop Recorder VA Chatbot: Use of Al for summative an VA CH HEART MONITOR VA Antent classification using Google Disk VA Ave Algorithm for Report Surveillance (VA sec Al Managed Inventory System (P) VA surry Surgery Planning Al VA A/ARK POF Medical Entity and Clinical VA am Al	DAWP: Office of Accountab Missi		support)	Transcribing and summarizing a recorded meeting or interview using Al.		hanced Analytics, Reporting, and Transcription Service Initiated	Neither
	Id LING I Loop Recorder VA CICH HEART MONITOR VA TCH HEART MONITOR VA HEART MONITOR VA Lettert classification using Google Dial VA VA Lettery Capacity Capacity Capacity VA Lettery Capacity Capacity VA Lettery Capacity Capacity VA Lettery Capacity				None of the Above		e system will output the results of each model into a ¡Acquisition and/or Development	Safety-impacting
	nd LING B Loop Recorder VA. Chatbot: Use of Al for summative an VA TCH HEART MONITOR VA netent classification using Google Dial VA. voe Algorithm for Report Surveillance (VA vocy Al Managed Inventory System (PY VA vory Surgery Planning Al VA ARA POP Medical Entity and Clinical VA volant Al investigative, Analytics, and Reportin VA vocable Digital Image Exchange - Al (MI VA vocable Digital Image Exchange - Al (MI VA	VHA: Veterans Health Adm Healt	th & Medical			The goal is to leverage already existing Power BI tools to Th	is involves enabling a knowledge management strates Acquisition and/or Development	Neither
	Id LING I Loop Recorder Chatbott: Use of All or summariae an WA TCH HEART MONITOR VA TCH HEART MONITOR VA Tetent classification using Google Dial VA Exe Algorithm for Report Surveillance (VA Exe Algorithm for Report Surveillance) VA Exe VA Exe VA Exe Managed Inventory System (PI VA Exery Surgery Planning Al VA Exery Surgery Planning Survey Al VA Exery Surgery Planning Survey Al VA Exery Chain Knowledge Management D VA Exery Chain Knowledge Management D	VHA: Veterans Health Adm Missi	ion-Enabling (internal agency	support)	Searching for information using Al.			
-3086 VA TryOpen/ -3119 Lyssn for Me	nd LINGB Loop Recorder VA. Chatbot: Use of Al for summative an VA TCH HEART MONITOR VA. TEH HEART MONITOR VA. A legorithm for Report Surveillance (VA. EVA) Managed Inventory System (PF VA. EVA) Managed Inventory System (PF VA. EVTY Surgery Planning A) VA. Alak POF Medical Entity and Clinical VA. VA. Investigative, Analytics, and Reportin VA. EVA Color Medical Entity and Color VA. EVA Color Medical Entity and Color VA. EVA Color Medical Entity Evangement D. EVA Color Medical Entity Evangement D. EVA COLOR VA. EVA C	VHA: Veterans Health Adm Healt VHA: Veterans Health Adm Missi VHA: Veterans Health Adm Healt Off: Office of Information 8 Missi	ion-Enabling (internal agency Ith & Medical		Searching for information using Al. None of the Above None of the Above	Determine clinical outcomes of patients with skin disea Cla	assify dermatology progress notes into 6 classes: Rest Acquisition and/or Development saks pilot users use TryOpenAl for Writing Enhancem Implementation and Assessment	Neither Neither

VHA: Veterans Health Adm Health & Medical VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm. Health & Medical			
	Summarizing the key points of a lengthy report using Al	The Human-Centered Design (HCD) team uses Large LarThe AI system generates insights, such as user stories, pr Operation and Maintenance	Neither
VHA: Veterans Health Adm Health & Medical	Summarizing the key points of a lengthy report using Al	The intended purpose is to provide medical coder end (Suggested ICD 10 CM, ICD 10 PCS, CPT, and HCPCPS cod Operation and Maintenance	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
	None of the Above	Criminals make direct deposit (DD) changes to steal VetThe model identifies referrals (Veterans) with the higher Operation and Maintenance	Rights-impacting
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist dinicians and impropescribed in FDA documentation for this device (https:// Operation and Maintenance	Sorts
VHA: Veterans Health Adm Health & Medical	None of the Above	The Partially Observed Markov Decision Process (POMDP) model will be eligible to help clinicians to provide ma Initiated	Both
VHA: Veterans Health Adm Transportation	None of the Above	To retrieve information from external facilities (SNF, CAThe Al program extracts information from a request forr Operation and Maintenance	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	For analytics purposes to generate performance metric The output of the model allows us to classify each clinic: Acquisition and/or Development	Neither
VHA: Veterans Health Adm Health & Medical	Creating visual representations of data-sets for reports and presentations using Al	Commercially available software to assist with electror: Produces an ECG tracing and provides reading on ECG pi Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	The function of the AI is to detect possible intracranial IThe input is DICOM format CT head image data from VH Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	The function of the Al is to incorporate quantitative ma The input is DICOM mammography image data from VH. Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and improbescribed in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	The function of the Alis to analyze CT chest exams and sThe input is DICOM CT chest image data. The output is Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	Searching for information using Ai.	A search platform that clinicians can use when searchin Summary of medical literature or answers to medical quinitiated	Both
VHA: Veterans Health Adm Health & Medical	None of the Aboye	Clinical decision support by providing surgical risk asses Provides a surgical risk assessment for a patient based o Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	The function of the Al is to detect large vessel occlusion The input is DICOM Head CT image data from VHA facilit Implementation and Assessment	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	The function of the AI is to analyze digital mammogram The input is DICOM mammography image data from VH. Implementation and Assessment	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
	Creating visual representations of data sets for reports and presentations using Al	We do a lot of coding in various languages java, SQL, MThe Al system's outputs can be categorized into several. Initiated	Neither
VHA: Veterans Health Adm Mission-Enabling (Internal agency support)			
VBA: Veterans Benefits AdriEducation & Workforce	None of the Above	Synthetic (non-PII) test data creation, using Generative Synthetic beneficiary population data Initiated	Neither
VBA: Veterans Benefits AdnEducation & Workforce	None of the Above	Generative Al knowledge portal to support School Certi Generative Al response to the user query Acquisition and/or Development	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Government Services (includes Benefits and Service Delivery)	Inputting large amounts of data from paper forms into a digital system using Al	The intended purpose of the Al model is to streamline 1The Al model outputs a renamed version of the original Implementation and Assessment	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Mission-Enabling (Internal agency support)	None of the Above		Neither
VHA: Veterans Health Adm Education & Workforce	None of the Above	The CAPS-5 Clinician Training Simulator comprises thre The Al system outputs, narrowly defined, are the virtual Operation and Maintenance	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VBA: Veterans Benefits Adn Government Services (includes Benefits and Service Delivery)	None of the Above	The electronic Virtual Assistant (e-VA) information systyAllow VRCs to focus on providing world-class service to (Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impl Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	To be used to personalize screening regime, calling high it takes as input a lung low-dose CT scan, and produces : Acquisition and/or Development	Both
VHA: Veterans Health Adm Health & Medical			Both
	Creating visual representations of data sets for reports and presentations using Al	eCaremanager integrates clinical, physiological, and detThe outputs of eCaremanager are acuity scores and tren Operation and Maintenance	
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Mission-Enabling (internal agency support)	Searching for information using AI.	Policy lookup is a time-consuming task in the VA. This chiLLM produces feedback in text with links to the associat implementation and Assessment	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	The Biotronik home monitoring system collects data trait filters possible arrhythmia events in to those that are I initiated	Both
VHA: Veterans Health Adm Other Research: creation of synthetic		Improve agility of research and operational dev Synthetic patient clinical and demographic data Initiated	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above		Both
		The CareLink home monitoring system collects data trail teliminates false positive atrial fibrillation and pause ex initiated	Both
VHA: Veterans Health Adm Mission-Enabling (internal agency support)	inputting large amounts of data from paper forms into a digital system using Al	Documentation is entered into the electronic health rerVoice-generated content and turn it into clinical docume Operation and Maintenance	
VHA: Veterans Health Adm Health & Medical	None of the Above	The STORM model is a predictive model to estimate risk The STORM predictive model estimates the risk of havin Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA decumentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	The intended use is to increase the comprehensiveness The outputs of this use of AI is a candidate list of terms / Operation and Maintenance	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
	None of the Above	The REACH VET 1.0 model is a predictive model using pr The REACH VET predictive model estimates the likelihoo Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impropercised in FDA documentation for this device (https:// Operation and Maintenance	Both
	None of the Above	FDA-cleared medical device to assist directans and impropositioned in FDA documentation for this device (https:// Operation and Maintenance	Both
OSVA: Office of the Secreta Other This system supports Federal co	c inputting large amounts of data from paper forms into a digital system using Al	We receive information via a PDF VA Form. All builder, cThe All Builder provides digital data from a PDF Documer Implementation and Assessment	Neither
	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	This Al model's purpose is to screen Chest CT scans for The model will output a coronary artery calcium score a Acquisition and/or Development	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Vetecans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Education & Workforce	Improving the quality of written communications using AI tools	We are using ChatGPT to support veterans in resume d The output is resumes and mock interview questions Operation and Maintenance	Neither
VHA: Veterans Health Adm Health & Medical	Searching for information using AL.		Neither
		The intended purpose is to highlight and show the extra Binary label of reportability, i.e. if there is cancer diagno Acquisition and/or Development	
VHA: Veterans Health Adm Health & Medical	None of the Above	The purpose of this Al is to act as an aid not a replaceme. The XG boost system outputs a O and 100% probability c Acquisition and/or Development	Both
VHA: Veterans Health Adm Health & Medical	Searching for information using Al.	Prevention of Veteran suicide is VHA's top clinical priori OUR INPUT, OUTPUT, AND INTENDED USER In the "Plea: Acquisition and/or Development	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	Searching for information using Al.	Stakeholders in the National Oricology Program that are Binary output of Yes or no on if the patients have access Acquisition and/or Development	Neither
VHA: Veterans Health Adm Health & Medical	Searching for information using Al.	The VA National Oncology Program has invested in cres Class for clinical pathway, i.e., which clinical pathway thi Acquisition and/or Development	Neither
Off: Office of Information & Mission-Enabling (Internal agency support)	None of the Above	The benefit of this use case is to provide plain English a Human readable alert messages Initiated	Neither
VHA: Veterans Health Adm Health & Medical			Neither
	Searching for information using Al.	Patients' diagnosis information has only been extracted Patients' diagnosis according to oncotree, and this will b Acquisition and/or Development	
VHA: Veterans Health Adm Health & Medical	Creating visually appealing presentations using Al-driven design suggestions.	Develop nursing education presentations Used to make animations or to populate Al art Operation and Maintenance	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	Searching for information using Al.	Mental Health is important for cancer patients and coul information on patient symptom burden including symp Acquisition and/or Development	Rights-impacting
VHA: Veterans Health Adm Health & Medical	Searching for information using Al.	All is used to analyze 14 days of heart rhythm to narrow its a report with various abnormalities identified and list Operation and Maintenance	Both
VEO: Veterans Experience CMission-Enabling (internal agency support)	Summarizing the key points of a lengthy report using Al	The Insights Engine provides a human-language interfac Prior research findings, qualitative and quantitative insig Acquisition and/or Development	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impropescribed in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical		The benefits of this Ali is to gather medical device data. Gathers medical device hardware information and comclimplementation and Assessment	Both
	Identifying unusual patterns in system logs from a single incident report using AI		
VEO: Veterans Experience (Mission-Enabling (internal agency support)	Summarizing the key points of a lengthy report using Al	The VX insights hub provides a human-language interfact Natural language responses to CX and operations questi Acquisition and/or Development	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VBA: Veterans Benefits Adn Government Services (includes Benefits and Service Delivery)	None of the Above	Intake of VA Claims materials as well as other Veteran, \ Utilizing prescribed machine learning and Natural Langu Operation and Maintenance	Both
OIT: Office of Information & Other This may fall under government	t improving the quality of written communications using AI tools	The purpose is to provide automated review of official (Al outputs will include updated communications style ar Initiated	Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
	None of the Above	Mail Automation Services (MAS) is a ITTT service for int VBA End-Product establishment and correct business lin Operation and Maintenance	Rights-impacting
VHA: Veterans Benefits Adm Health & Medical VHA: Veterans Health Adm Health & Medical	None of the Above	was Automation Services (WAS) is a HTT service for int via Anni-Product establishment and correct upseason upseadon and Maintenance FDA-cleared medical device to assist clinicians and impro Described in FDA documentation for this device (https:// Describion and Maintenance	
			Both
	Searching for information using Al.	Function of the system is generative Al use and derivati Outputs include RAG model results from chatbot. Intenc Acquisition and/or Development	Rights-impacting
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	Mammography, Al-powered analytics - Generates 6mm Produces 6mm 'SmartSlices' from native 3D data to high Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Docration and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	Mammography - Produces synthetic 2D images from 3C Provides synthetic 2D image to augment the Interpretin Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	Automated Breast Ultrasound (ABUS) solution from QV Detects suspicious or potentially suspicious areas in the Acquisition and/or Development	Both
VHA: Veterans Health Adm Mission-Enabling (internal agency support)	None of the Above	Within the FlexLine materials management application, Will provide detailed text data hat combines/correlates Initiated	Neither
VHA: Veterans Health Adm Health & Medical	Searching for information using Al.	To make the process of drawing regions of interest mor Rather than a physician manually outlining a lesion or or Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above		Both
			Both
			Neither
VHA: Veterans Health Adm Health & Medical	None of the Above	FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	Used with Automated Breast Ultrasound (ABUS). Classifies breast ultrasound lesions. Augments the decisi Acquisition and/or Development	Both
VHA: Veterans Health Adm Health & Medical	None of the Above	The Al use is to improve autonomous bite acquisition by Inputs and Outputs: Our experimental setup will consist Acquisition and/or Development	Safety-impacting
VHA: Veterans Health Adm Health & Medical			Neither
			Both
VMA: Veterans Manith Adm Manith & Madical		representation for the second service and assist controlled and improves the controlled for the device thicks. (Operation and Maintenance	SPACE CO.
VHA: VI VHA: VI VHA: VI VHA: VI VHA: VI	eterana Health Adm Health & Medical	Internan Health Adm Health & Medical Identifying unsusual patterns in system logs from a single incident report using AI Internan Health & Medical None of the Above	sterans Health Adm Health & Medical Identifying unusual patterns in system logs from a single incident report using Al Supporting Care Through ATThe healthcare industry is ad Supporting Care Through AT VSTOne keverages advanced initiated We endeavor to surveil and monitor nationally both the Cur methods entail the use of natural language process Acquisition and/or Development Poly-deserred method had medical device to assist dinicians and time prescribed in Fig. Operation and Maintenance elerans Health Adm Health & Medical Rose of the Above Used with Automated Breast Utrasound (ABUS). Classor Classifice Invests utrasound lesions. Augments the decisi Acquisition and/or Development elerans Health Adm Health & Medical Injustified and Outputs: Our experimental sequence of the Above. The Al use is to improve autonomous bite acquisition by Inputs and Outputs: Our experimental sequence in Injustry and parse the data SharePoint, and will be used in Power BI. Initiated

VA-5169	Genius Al	VA
VA-5173	Implementation of a Severe COVID-19 Risk I	VA
VA-5181	CVI42	VA
VA-5214	Discharge Predictive Model	VA
VA-5218	HSRD IIR 19-069 Optimizing Renin Angioten	VA
VA-5222	CT CoPilot	VA
VA-5263	Cranial Navigation, Navigation Software Cra	VA
VA-5333	Aquilion ONE (TSX-305A/6) V8.9 With AICE	VA
VA-5427	CellaVision DM1200 with the body fluid app	VA
VA-5464	Nediser reports QA	VA
VA-5468	CARTO 3 EP Navigation System Software V8	VA
VA-5501	Care Assessment Needs (CAN) Score	VA
VA-5509	Cartesion Prime (PCD-1000A/3) V10.15	VA
VA-5542	VA CART Percutaneous Coronary Intervention	VA
VA-5550	Cardiac CT Function Software Application	VA
VA-5579	Falls Prediction Tool	VA
VA-5583	VA CART Percutaneous Coronary Intervention	VA
VA-5620	Pact Act Co-Pay Exemption Prediction Tool	VA
VA-5624	VA CART Percutaneous Coronary Intervention	VA
VA-5628	Purchase Order Filing	VA
VA-5632	Brainlab Elements Image Fusion, Contouring	VA
VA-5665	VA CART Myocardial Ischemia NLP	VA.
VA-5706	VA CART Ejection Fraction NLP	VA
VA-5714	BioPlex 2200 ANA Screen with Medical Deci	VA
VA-5788	VA CART Percutaneous Coronary Intervention	VA
VA-5796	Biograph Vision, Biograph MCT Family Of PE	VA
VA-5825	Rythm Express	VA
VA-5837	AutoContour Model RADAC V3	VA
VA-5874	A computer vision framework (CVF) for the	VA
VA-5903	Github Copilot	VA.
VA-5919	aPROMISE X	VA
VA-5956	Al coding	VA
VA-5960	Aplio i900, Aplio i800 and Aplio i700 Softwa	VA
VA-6001	Alignment System Cranial, Alignment Softw	VA
VA-6030	Dental - Dentsply Sirona CERE	VA
VA-6038	Fusion 2024 (JAWS/ZoomText)	VA
VA-6042	Acumen Hypotension Prediction Index - EVI	VA
VA-6067	Xtract WD5 - OSSD	VA

VHA: Veterans Health Adm Health & Medical	None of the Aboye	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
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VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm. Health & Medical	None of the Above	
VHA: Veterans Health Adm. Government Services (includes Benefits and Service Delivery)	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Aboye	
VHA: Veterans Health Adm Government Services [includes Benefits and Service Delivery]	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Mission-Enabling (internal agency support)	Digitizing text from scanned documents or smart forms for archival purposes using Al	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Aboye	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	None of the Above	
OIT: Office of Information 8 Mission-Enabling (internal agency support)	Collaborating in real-time using Al-assisted tools in word processors.	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Mission-Enabling (internal agency support)	Creating visual representations of data sets for reports and presentations using Ai	
VHA: Veterans Health Adm Health & Medical	None of the Aboye	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Health & Medical	Creating visual representations of data sets for reports and presentations using Al	
OIT: Office of Information 8 Mission-Enabling (internal agency support)	Searching for information using Al.	
VHA: Veterans Health Adm Health & Medical	None of the Above	
VHA: Veterans Health Adm Law & Justice	Creating visual representations of data sets for reports and presentations using Al	

Mammagraphy. Assists the Radiologist in locating lesio Lesions are marked on identified imaging slices with refi Operation and Maintenance The project seeks to implement a Severe COVID-19 RishThe model will autput a relative risk some for currently I Acquisition and/or Development FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance Implementation of a predictive model that can identify The model estimates the overall clinical readiness of inp Acquisition and/or Development ended purpose: clinical summarization of narrative c Narrative note that goes into the patient's record with tilmplementation and Assessment FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance Al Deep Learning CT Reconstruction Described in FDA documentation for this device (https:// implementation and Assessment FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance Al Deep Learning CT Reconstruction Nediser is a continuously trained artificial intelligence "The system classifies arthritis grade and performs meass Operation and Maintenance FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance CAN is a set of risk-stratifying logistic regression models 90-day hospitalization or 90-day death Operation and Maintenance FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https://operation and Maintenance The VA CART SYNTAX risk model predicts 30-day post-PThe calculated score indicates a risk of major adverse co Operation and Maintenance FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https://operation and Maintenance Background: Part Act Co-Pay exemption determination i Automatically generate a binary output that indicates w Acquisition and/or Development The VA CART mortality risk model is based on logistic re Post-PCI 30-day mortality

Operation and Maintenance Background: Pact Act Co-Pay exemption determination i Automatically generate a binary output that indicates w Acquisition and/or Development The VA CART nephropathy risk model is based on logist Post-PCI acute kidney injury We use Microsoft Power Automate's All builder to file o The All puts the document into a PDF on Sharepoint and Operation and Maintenance FDA-cleared medical device to assist dinicians and impropercibed in FDA documentation for this device (https:// Operation and Maintenance Extracts myocardial ischemia information in VistA using Results of the NLP contain 0 indicating negative stress to Operation and Maintenance Extracts ejection fraction (EF) information in VistA usins Results of the NLP are separated by EF determination in Acquisition and/or Development Neither FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance The VA CART bleeding risk model is based on logistic re Post Percutaneous Coronary Intervention bleed prior to Operation and Maintenance FDA-cleared medical device to assist clinicians and improper posture of the PDA documentation for this device (https:// Operation and Maintenance Predict potassium levels from ECG. Potassium levels from ECG evaluation. Acquisition and/or Development FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance Intended purpose: To develop a computer vision frame/The CVF can provide a decision for the given image (e.g., Acquisition and/or Development The intended purpose of GitHub Copilot is to assist deveThe AI system's outputs in this context would be: Code Initiated Safety-impacting FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance Increased Productivity: By automating routine tasks, bot Code Snippets: Automatically generated blocks of code Initiated Neither FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance intelligent automation enables a fast proposed dental r Dental reconstruction proposal. Allows blind and low vision employees to gain informat Detailed descriptions and details of charts, graphs, table Operation and Maintenance Neither FDA-cleared medical device to assist clinicians and impr Described in FDA documentation for this device (https:// Operation and Maintenance Heat map detection for weapon detection software Areas of interest for a heat map that include objects the Acquisition and/or Development