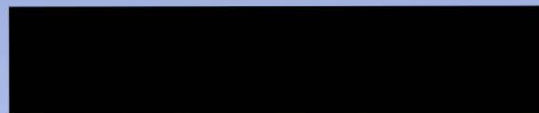




TURBULENCE

TURMOIL VPN PROCESSING

27 October 2009



The overall classification for this brief is:
[TOPSECRET//COMINT//REL TO USA, FVEY]



Agenda

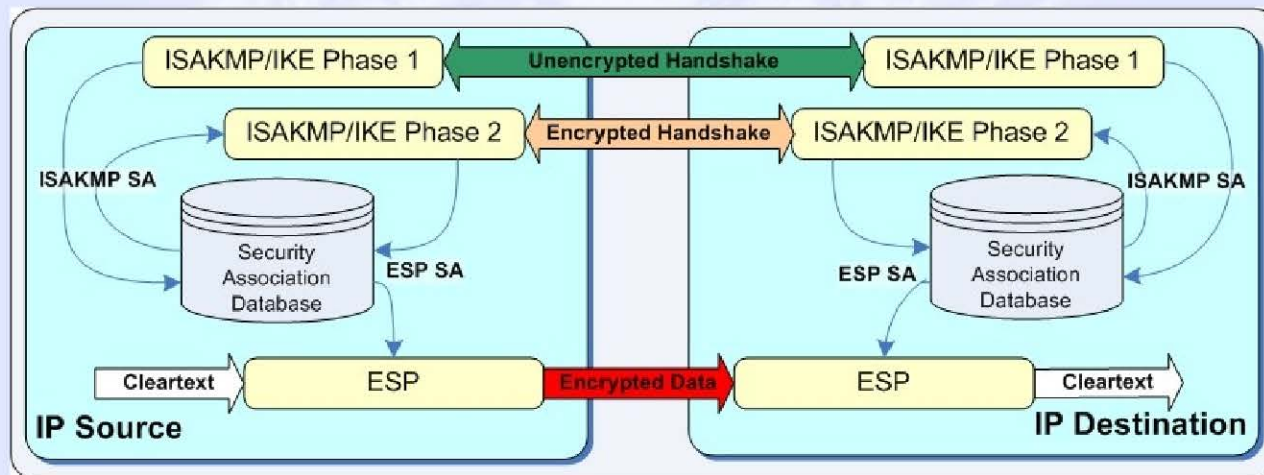
- VPN Technology Overview
- Dataflows and Interfaces
- LPT Implementation
- Metrics



Overview – VPN Mission Opportunity

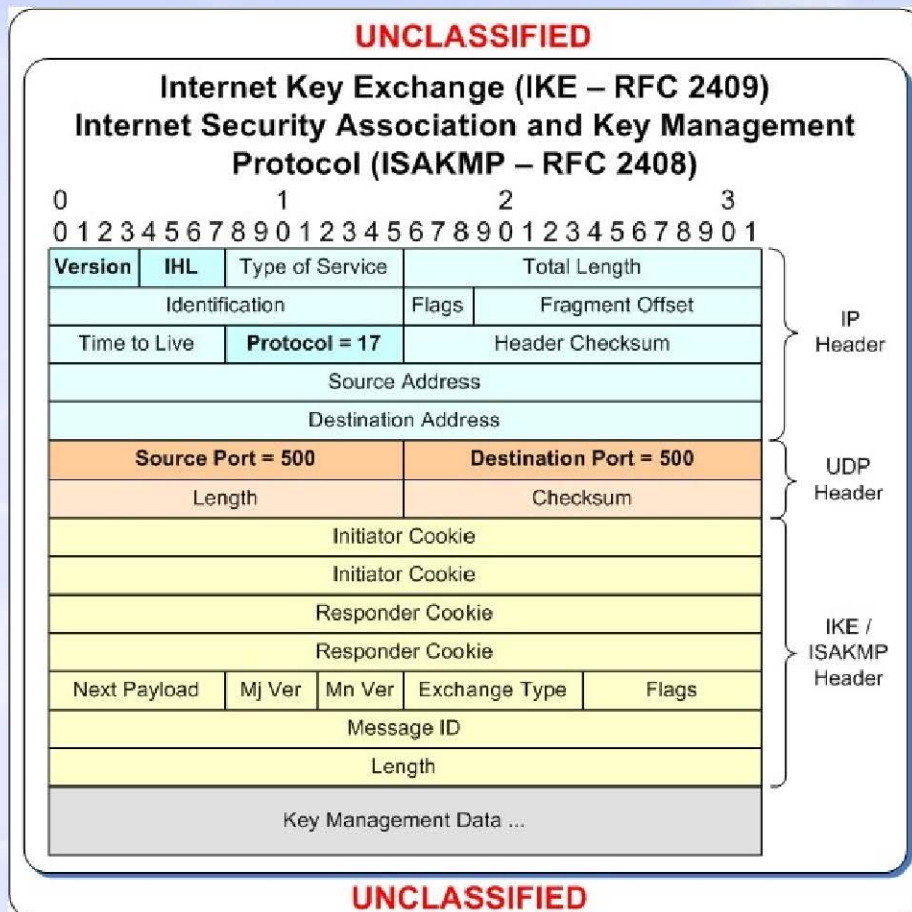
(S//SI//REL) Exploit Virtual Private Network (VPN) communications that use IP Security (IPsec) algorithms and protocols:

- (U) **ISAKMP** – Internet Security Association and Key Management Protocol (RFC2407, RFC2408) provides an authentication and key exchange framework.
- (U) **IKE** – Internet Key Exchange (RFC2409) provides authentication and key exchange mechanisms.
- (U) **ESP** - Encapsulating Security Payload (RFC2406) provides traffic confidentiality (encryption) and optional integrity protection.
- (U) **AH** – Authentication Header (RFC2402) provides integrity protection that includes IP Header. Sometimes AH is used to wrap ESP for additional integrity.



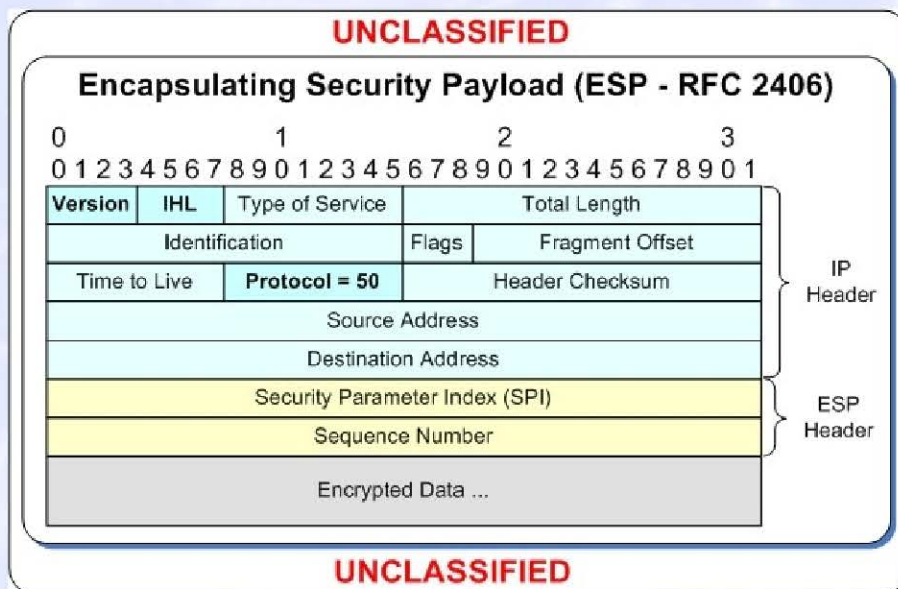


IKE-ISA KMP Protocol



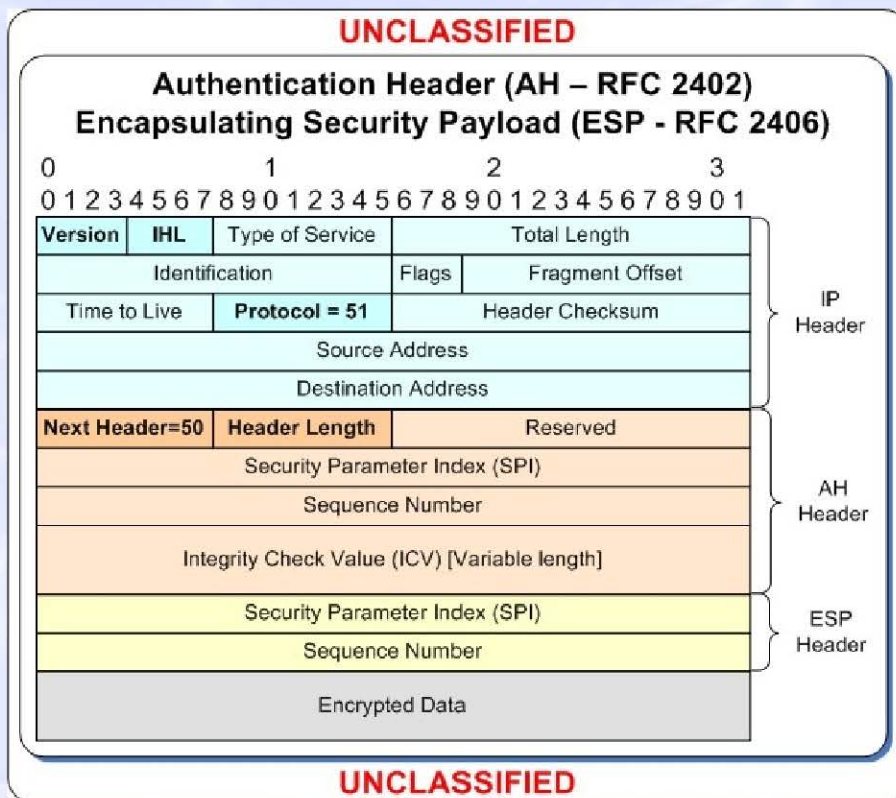


ESP Protocol



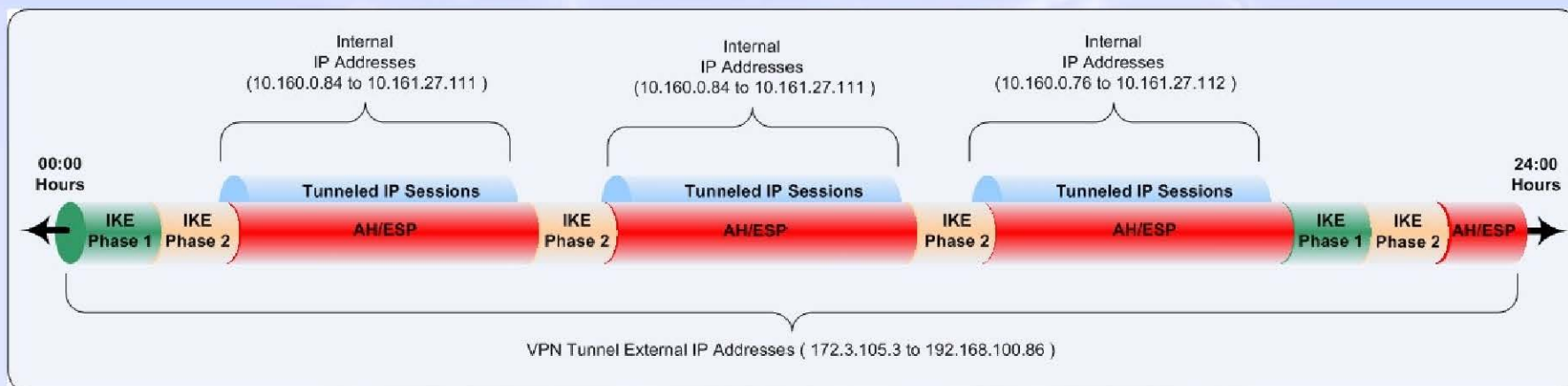


AH-ESP Protocol





Overview – VPN IPsec Collection

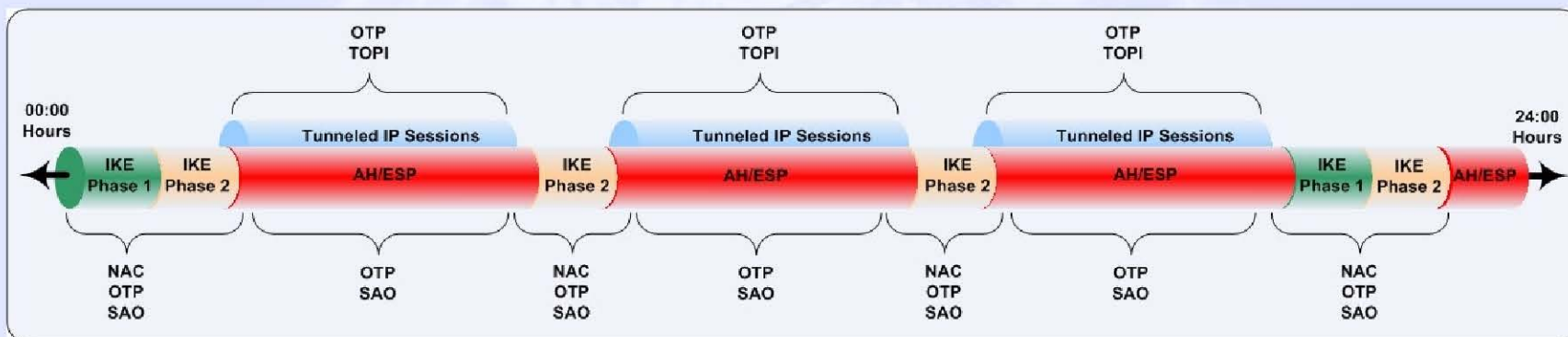


- (TS//SI//REL) Collection requires **dwelt time** to capture IKE associated with ESP
- (TS//SI//REL) Collection requires **link diversity** to capture IKE associated with ESP
 - (S//SI//REL) There is no guarantee that IKE and ESP will use the same link.
- (S//SI//REL) Collection requires **multiple selectors** to target external and tunneled sessions
 - (S//SI//REL) VPN Tunnel External IP Addresses – To Target Decryption
 - (S//SI//REL) Strong Selectors on Internal IP Links – To Target VPN Content



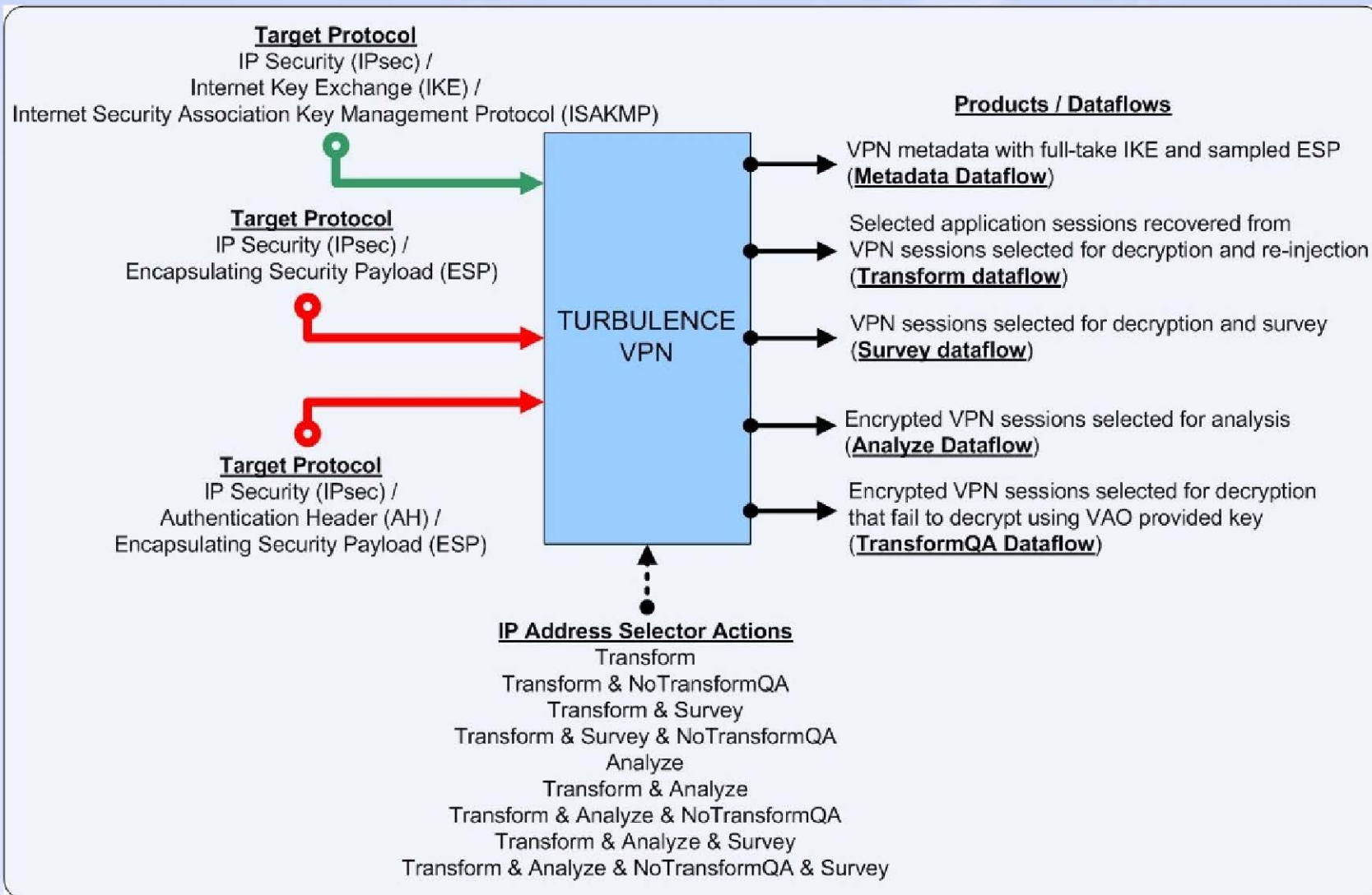
Overview – Customer Needs

| Customer | Functions | Needs |
|---------------------------------------|--|---|
| SIGINT Analyst (TOPI) | <ul style="list-style-type: none"> •Target and Analyze Traffic •Report SIGINT | <ul style="list-style-type: none"> •Target IDs, Target Links, Target Value •Unencrypted Targeted Traffic |
| Network Analysis Center (NAC) | <ul style="list-style-type: none"> •Identify target VPN's •Report VPN Target IDs and Links | <ul style="list-style-type: none"> •VPN IKE and ESP Metadata |
| Office of Target Pursuit (OTP) | <ul style="list-style-type: none"> •Search and survey for VPN's of interest •Report VPN Traffic Intelligence Value | <ul style="list-style-type: none"> •VPN IKE and ESP Metadata •VPN Encrypted Surveys •VPN Unencrypted Surveys |
| Systems Analysis Office (SAO) | <ul style="list-style-type: none"> •Identify VPN Technologies •Identify VPN Vulnerabilities •Support VPN Exploitation | <ul style="list-style-type: none"> •VPN IKE and ESP Metadata •VPN Encrypted Surveys •VPN Decryption Quality |





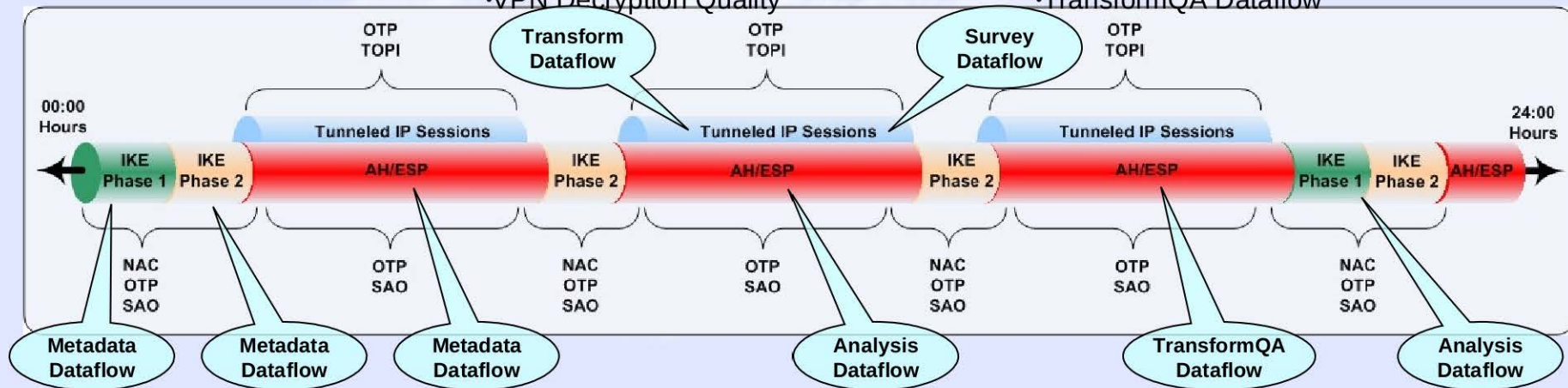
Overview – VPN Products





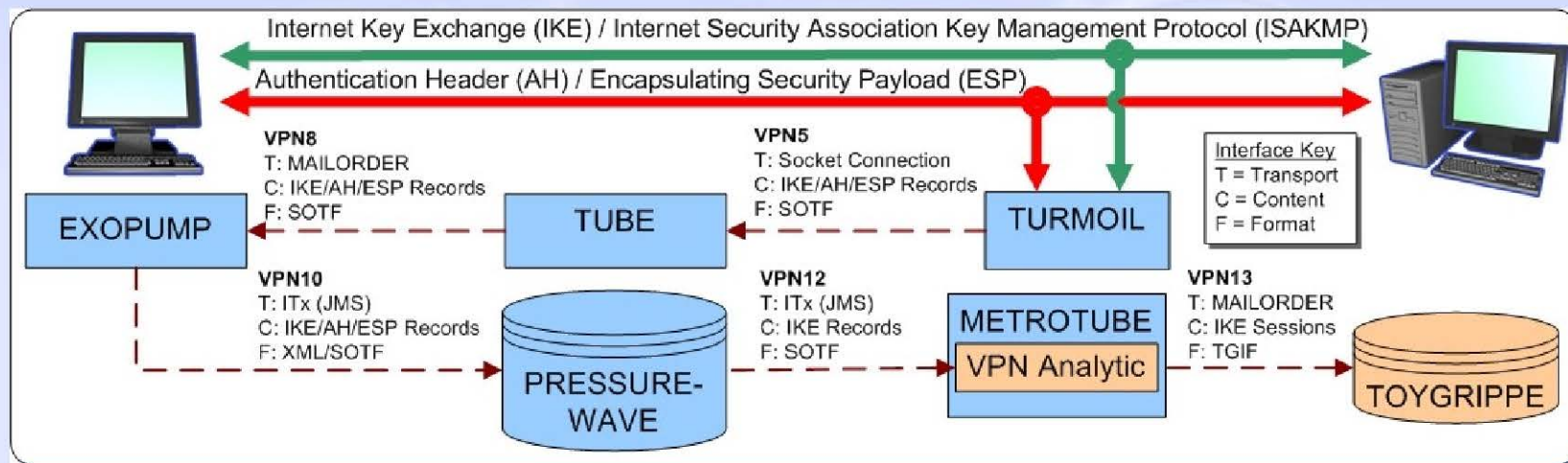
Overview – Needs and Products

| Customer | Needs | Products |
|---------------------------------------|---|--|
| SIGINT Analyst (TOPI) | <ul style="list-style-type: none"> •Target IDs, Target Links, Target Value •Unencrypted Targeted Traffic | <ul style="list-style-type: none"> •Transform Dataflow |
| Network Analysis Center (NAC) | <ul style="list-style-type: none"> •VPN IKE and ESP Metadata | <ul style="list-style-type: none"> •Metadata Dataflow – IKE Fulltake •Metadata Dataflow – ESP Samples |
| Office of Target Pursuit (OTP) | <ul style="list-style-type: none"> •VPN IKE and ESP Metadata •VPN Encrypted Surveys •VPN Unencrypted Surveys | <ul style="list-style-type: none"> •Metadata Dataflow – IKE Fulltake •Metadata Dataflow – ESP Samples •Analysis Dataflow •Survey Dataflow |
| Systems Analysis Office (SAO) | <ul style="list-style-type: none"> •VPN IKE and ESP Metadata •VPN Encrypted Surveys •VPN Decryption Quality | <ul style="list-style-type: none"> •Metadata Dataflow – IKE Fulltake •Metadata Dataflow – ESP Samples •Analysis Dataflow •TransformQA Dataflow |





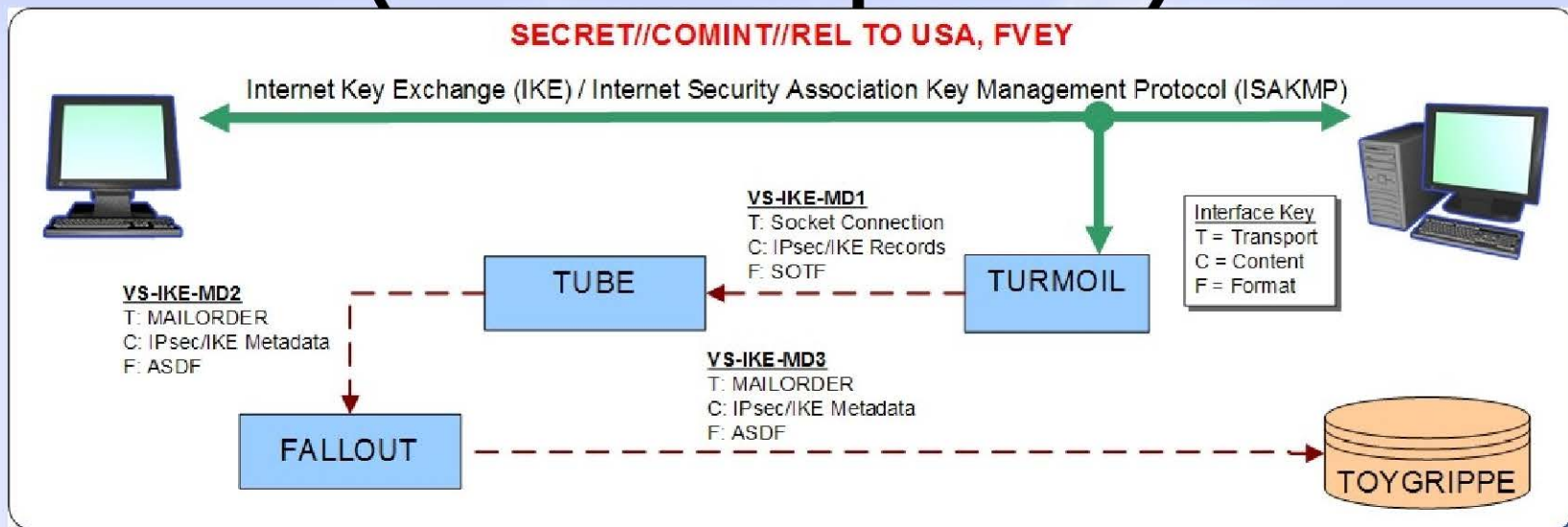
Dataflows and Interfaces - Metadata (Classic)



- (S//SI//REL) VPN IKE/ISAKMP Metadata in TOYGRIPPE is **full-take**
- (S//SI//REL) VPN ESP Metadata Sessions in PRESSUREWAVE is **sampled** (1/16th)
- (S//SI//REL) VPN AH/ESP Metadata Sessions in PRESSUREWAVE is **sampled** (1/16th)



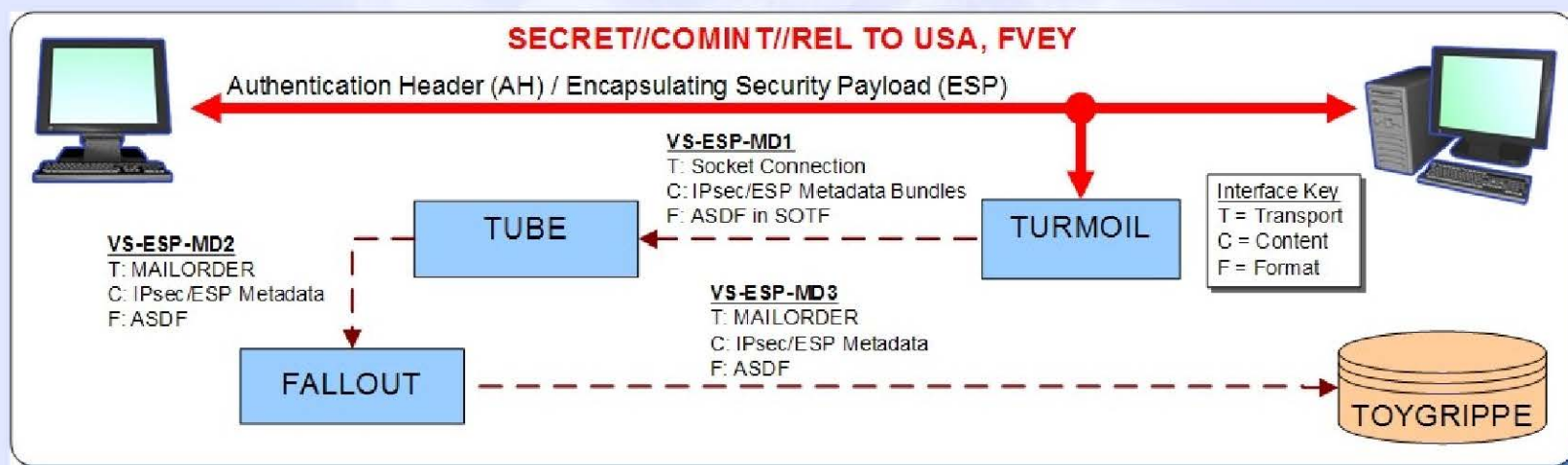
Dataflows and Interfaces – IKE Metadata (New and Improved!)



- (S//SI//REL) VPN IKE/ISAKMP Metadata in TOYGRIPPE is **full-take**
- (S//SI//REL) VPN ESP Metadata Sessions in PRESSUREWAVE is **sampled** (1/16th)
- (S//SI//REL) VPN AH/ESP Metadata Sessions in PRESSUREWAVE is **sampled** (1/16th)

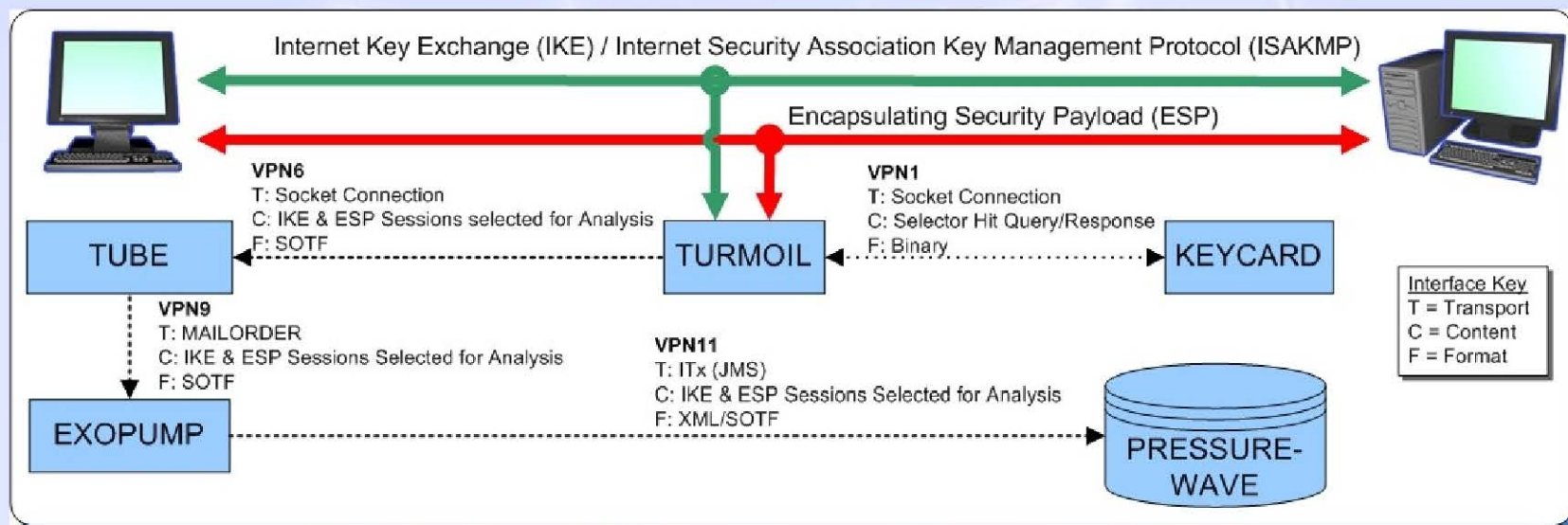


Dataflows and Interfaces - ESP Metadata





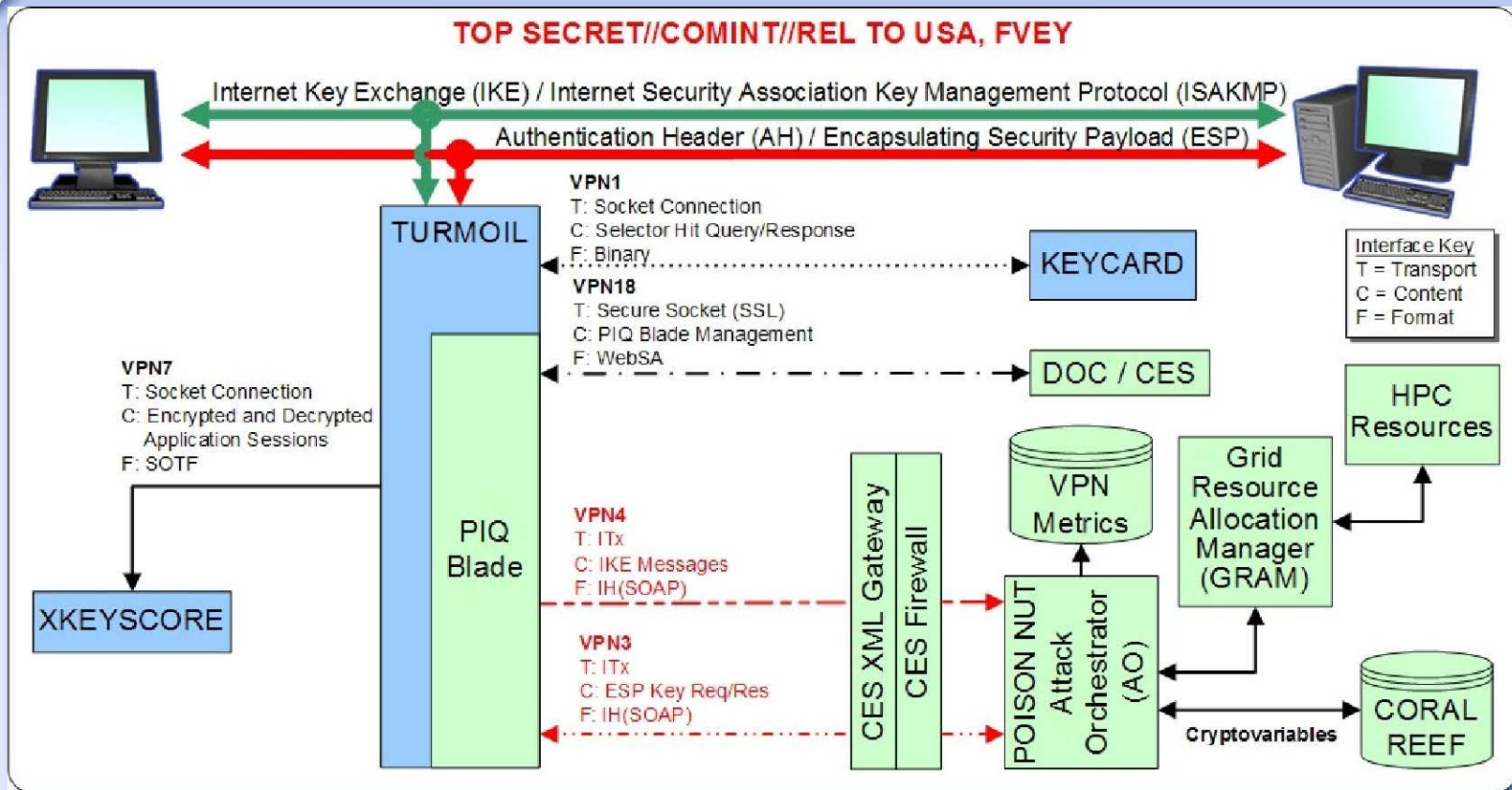
Dataflows and Interfaces - Analyze



- (U//FOUO) KEYCARD IP Target Action must be ANALYZE
- (U//FOUO) Full-take of IKE/ESP Sessions.
- (U//FOUO) No Analytic at this time

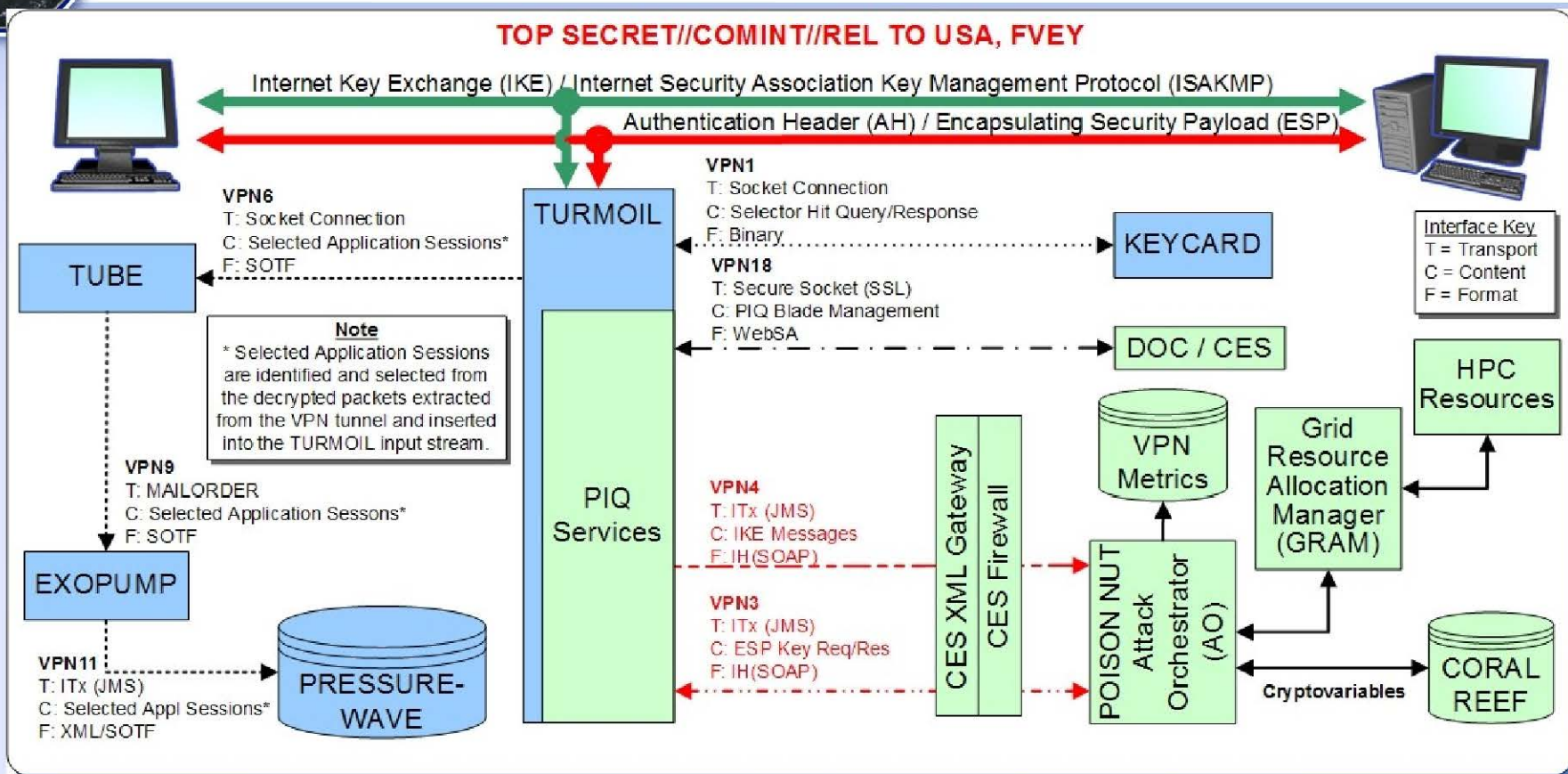


Dataflows and Interfaces - Survey



- (U//FOUO) KEYCARD IP Target Action must be TRANSFORM & SURVEY
- (TS//SI//REL) Candidate Sessions for Decryption include BME:
vpnID = "08000000-0000-0000-0000-000000000001"
- (TS//SI//REL) Decrypted Sessions include BME:
vpnID ≠ "08000000-0000-0000-0000-000000000001"

Dataflows and Interfaces - Transform

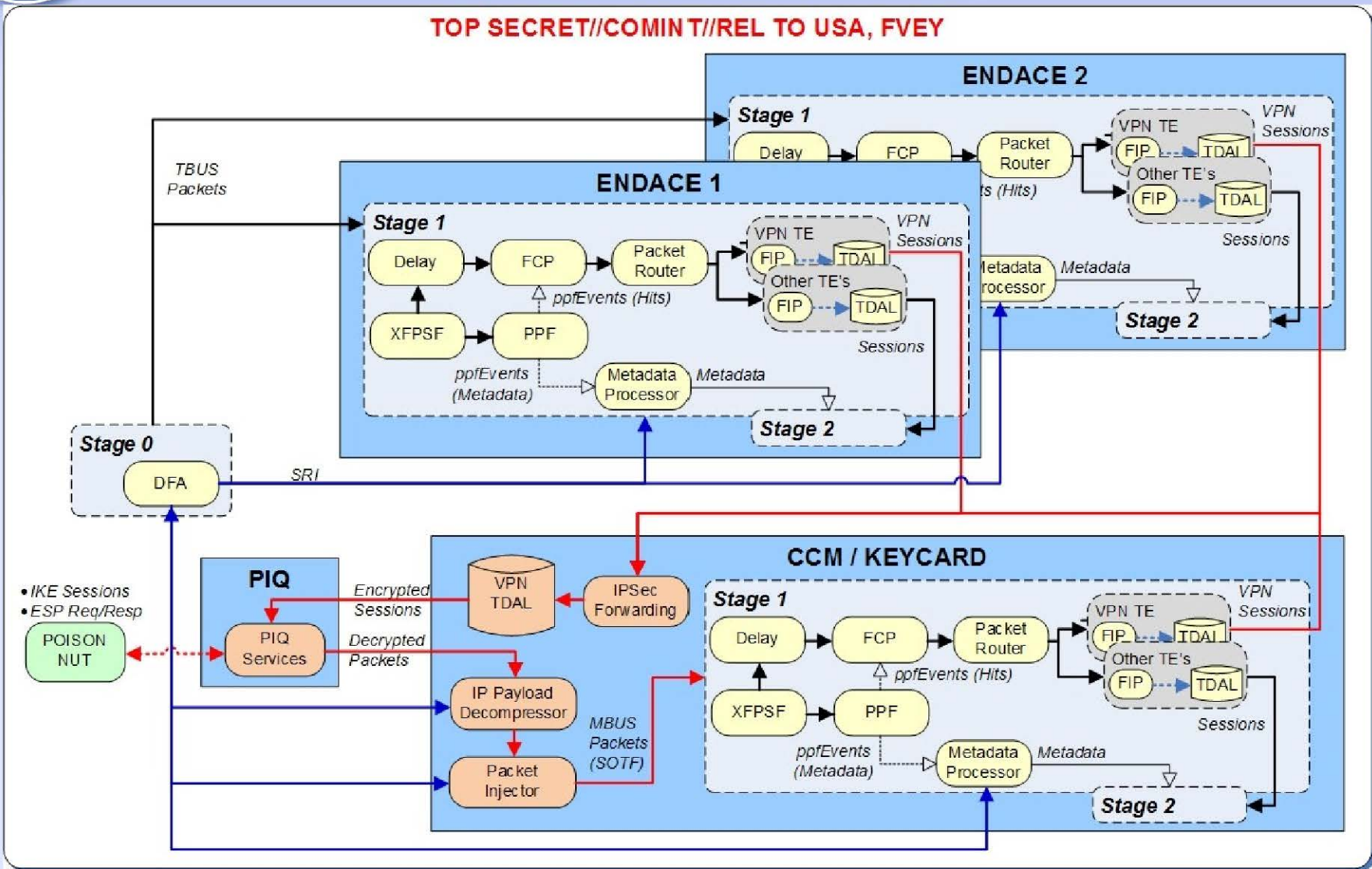


- (TS//SI//REL) PIQ Blade provides PIQ-Services, PICARESQUE ECI Compartmented
- (TS//SI//REL) Transform is Sanitization of Decrypt
- (S//SI//REL) VPN AH/ESP Session Transform capability is not available in Spin 12
- (U//FOUO) KEYCARD IP Target Action must be **TRANSFORM**
- (TS//SI//REL) Decrypted sessions have BME vpnID ≠ "08000000-0000-0000-0000-000000000001"



VPN on Dell LPT

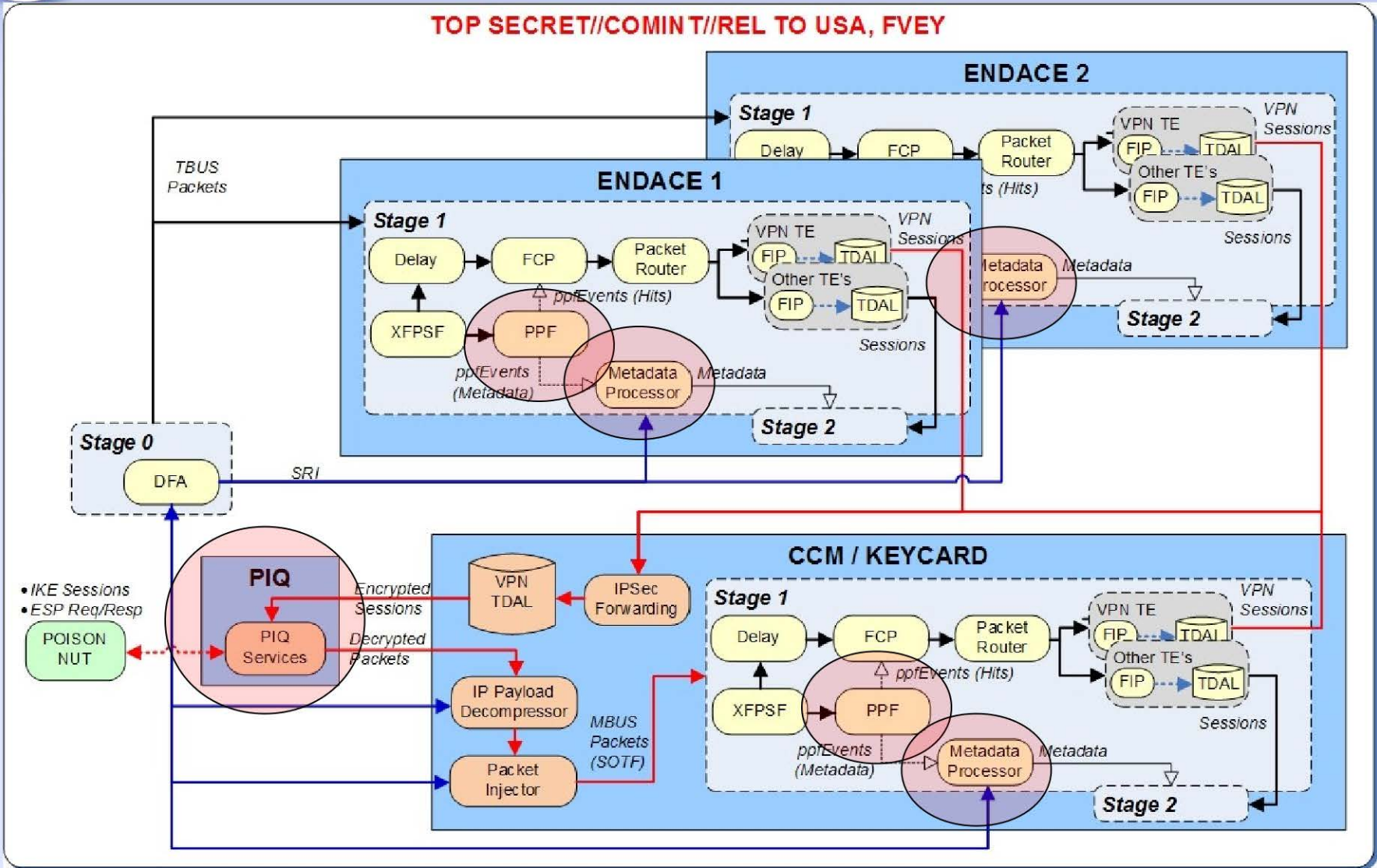
TOP SECRET//COMINT//REL TO USA, FVEY





VPN on Dell LPT

TOP SECRET//COMINT//REL TO USA, FVEY





Sample stats : 14-22 Oct 2009

| System | KeyRequests | KeyResponses | KeyNotRecovered | Packets Decrypted |
|----------|-------------|--------------|-----------------|-------------------|
| MHS_DEV | 8076 | 0 | 0 | 0 |
| MHS_LIVE | 26501 | 12200 | 0 | 8041883 |
| MHS_LPT | 1725 | 0 | 0 | 0 |
| SMK6 | 43087 | 4755 | 0 | 1413532 |



IKE Metadata Sequence

TOP SECRET//COMINT//REL TO FVEY

