OPERATING WORLDWIDE TODAY

Deployed worldwide on NIPRnet and SIPRnet, the Army Endpoint Security Solution (AESS) provides Regional Cybersecurity Centers (RCC) with the most advanced tools and discovery capabilities for comprehensive cybersecurity protection, detection, and remediation. ECS delivers a managed service with 24/7/365 Tier 2 and 3 support, analyst/DCO training and all Operations and Maintenance.



DELIVERING COMPLETE ENDPOINT SECURITY TODAY

Contractor-owned/operated managed service • Contractual SLAs/KPIs • Continuous innovation



<) FORESCOUT.



Endpoints managed (Desktops/Servers/VM)

AESS 2.0 ZERO TRUST CAPABILITIES MAPPING

User	Device	Network	Application & Workload	Data	Visibility & Analytics	Automation & Orchestration	
User Authentication	Device Authentication	Software Defined Networking (SDN)	Software Defined Compute (SDC)	Software Defined Storage (SDS)	Discovery& Baselining	API Standard	
User Authorization	Device Authorization	Macro Segmentation	DevSecOps (DSO)	Data Tagging	SIEM	Incident Response	
Privileged Access Management (PAM)	Device Compliance		Software Supply Chain	Data Loss Prevention (DLP)	Machine Learning	SOAR	
			Application Delivery	Data Rights Management (DRM)		Artificial Intelligence	
			Micro Segmentation			Analytics	
		Cc	ore AESS Capabilit	ty			

Hybrid Cloud Integration

Global NIPR/SIPR infrastructure deployed and operational within 10 months

2 million new file reputations created

Hybrid-Cloud ready (AWS, Azure, Google Cloud Platform, IBM Cloud)

Authority To Operate (ATO) 1/4/2019

ECS delivers advanced solutions in cybersecurity, cloud, artificial intelligence (AI), machine learning (ML), application and IT modernization, science, and engineering. ECS is an award-winning partner with strategic experience and technical expertise in the deployment and management of cybersecurity products. We are committed to simplifying cybersecurity for every client and providing consulting, managed services, and resale to meet each organization's individual needs.



ARMY ENDPOINT SECURITY SOLUTION 2.0



ECS's ZTA solution provides a unified and integrated platform to provide security of assets and data in a hybrid multi-cloud environment. The architecture provides endpoint security, visibility and remediation for Flow 1 (GFE on NIPRnet), Flow 2 (GFE on VPN) and Flow 3 (GFE not on VPN and BYOD).

Project Highlights

Malicious events blocked every month

opentext[™] | EnCase[™]

참 elastic

1 Office 365 🔥 Azure

NetApp[™]

Global NIPR/SIPR migration to AESS platform within 7 months of ATO

Û

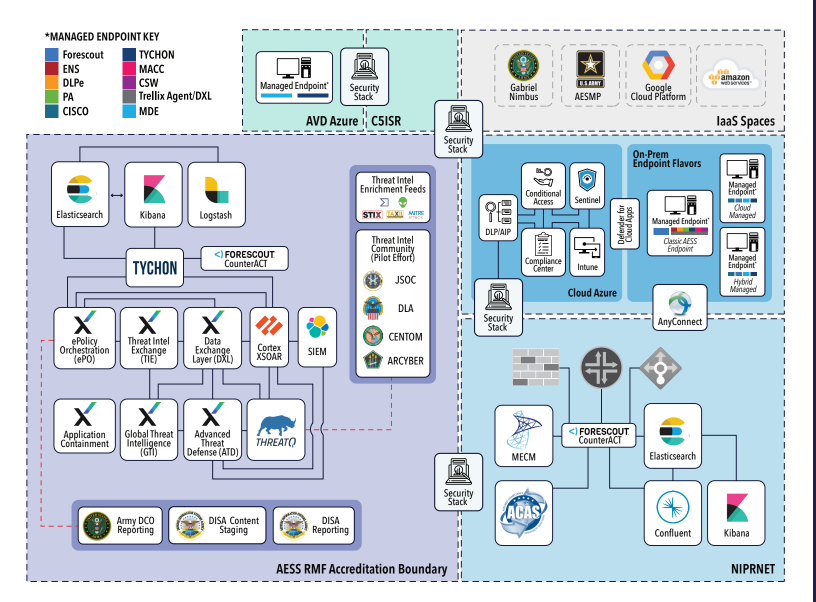
CMMIDEV/3 CMMISVC/3 ISO 20000-1:2011 ISO 27001:2013

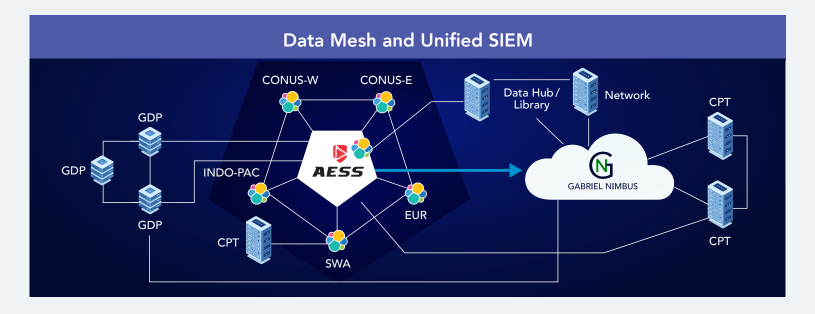
cyber@ecstech.com • www.ecstech.com/aess

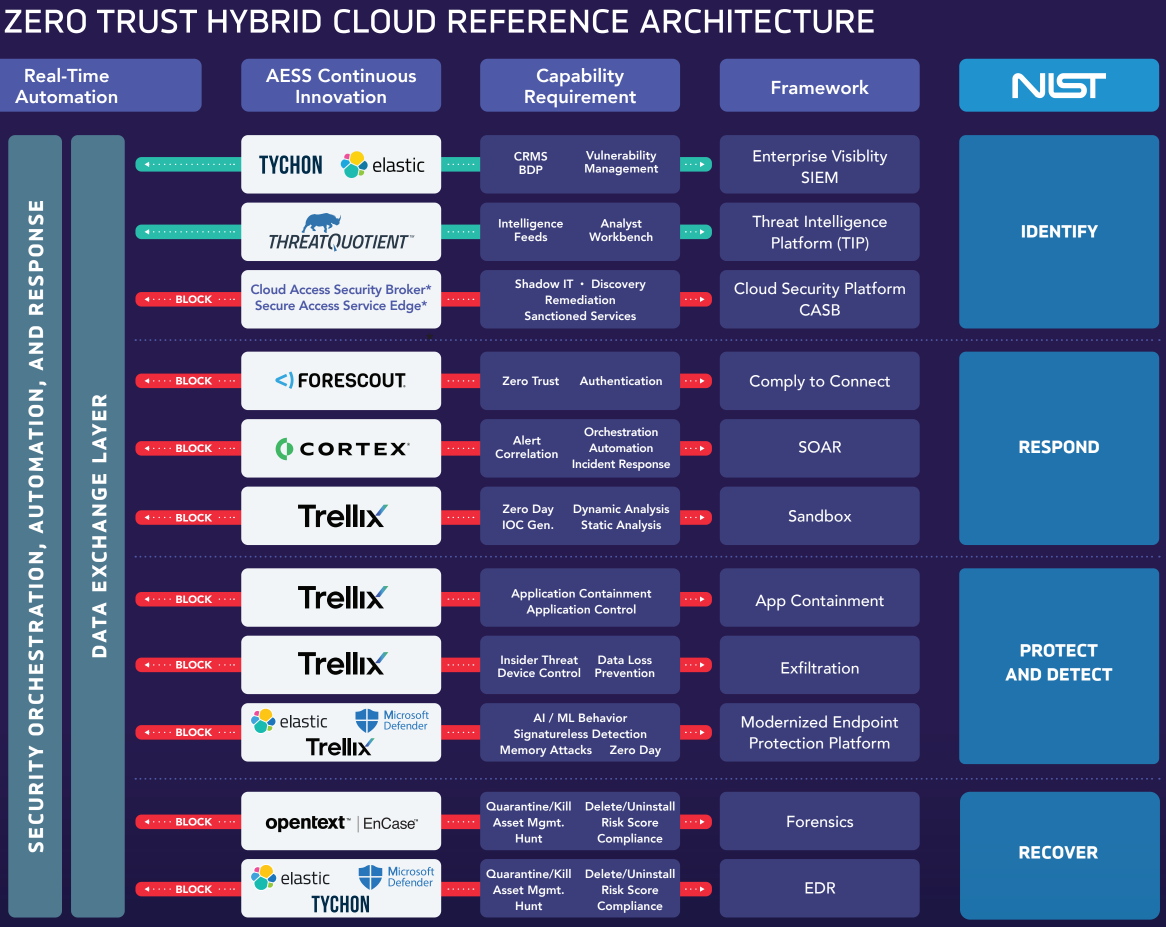
Updated July 2023



AOA LAB ARCHITECTURE AND INFORMATION FLOWS







* Completed Integration Testing in AESS Lab, not deployed

ARMY ENDPOINT SECURITY SOLUTION ZERO TRUST HYBRID CLOUD REFERENCE ARCHITECTURE

AESS is the only deployed cybersecurity solution to offer all endpoint security and management capabilities required by Joint Forces HQ DoDIN/DISA.

Threat Detection and Protection:

- Moving from detection to engagement in milliseconds by convicting and blocking malicious activity at the lowest level in the stack
- Isolating and process-recording suspicious activity for additional analysis via sandboxing or by an analyst
- Automatic reversal of unauthorized endpoint changes`
- Orchestration and response integration to automate playbooks and analyst workflows
- Tailored thresholds determine automatic remediation or assignment to analysts for manual investigation

Asset Management

and Maintenance:

- Inventorying all hardware and software for each endpoint; journaling all changes
- Collecting hygiene data from endpoint to enterprise in the Automated Cyber Hygiene and Risk Scorecards

Information Sharing and Reporting:

- Generating indicators of compromise (IOC) and instantaneously sharing them across the global Data Exchange Layer
- Sharing indicators and external data from the intelligence community, commercial databases, and third-party feeds on the Threat Intelligence Platform