Securing Critical Infrastructure With Zero-Trust Security Model
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What is Zero Trust?
Trust No One

All access must be authenticated authorized and VERIFIED ALL THE TIME
## IT/OT environment evolving

<table>
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<tr>
<th>Users are employees, contractors</th>
<th>Employees, contractors, partners, customers</th>
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<td>Corporate-managed devices</td>
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<td>On-premises apps</td>
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<td>Corp network and firewall</td>
<td>Expanding Perimeters</td>
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<tr>
<td>Local packet tracking and logs</td>
<td>Multi sources of signal</td>
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Zero Trust Core principles

- Verify explicitly
- Use least privilege access
- Assume breach
Zero Trust across the digital estate

- Identity
- Devices
- Apps
- Infrastructure
- Networking
- Data
Zero Trust Objective:

Verify and secure every identity with strong authentication and keep an eye on users during the session.
Zero Trust Objective:

Allow only compliant and trusted apps and devices to access data, and keep device under monitoring while connected to the network.
Zero Trust Objective:

Harden defenses and detect and respond to threats in real time.
Move beyond traditional network security approaches, Utilize AI and ML traffic analysis.
Zero Trust is a security model, a set of system design principles, and a coordinated cybersecurity and system management strategy based on an acknowledgement that threats exist both inside and outside traditional network boundaries.

Zero trust assumes there is no implicit trust granted to assets or user accounts based solely on their physical or network location (i.e., local area networks versus the internet) or based on asset ownership (enterprise or personally owned).

References:
- NSA - National Security Agency - PP-21-0191 | February 2021 Ver. 1.0
- NIST - National Institute of standards & Technology SP 800-207, Zero Trust Architecture
Why Zero-trust security Model important for Critical Infrastructure?
Why Zero-trust security Model important for Critical Infrastructure?

1. Environment Security became Complex
   • Many Devices, Users, & Connections

2. No More “Trusted network” security strategy
   • Initial attacks were network based, now it target everything including users identities.

3. Assets increasingly leave network
   • BYOD, SaaS, Contractors & 3rd Parties

4. Attackers shift to identity attacks
   • Phishing and credential theft
Why Zero-trust security Model important for Critical Infrastructure?

- Increased visibility
- Faster detection of internal attacker/compromised accounts
- Reduces lateral movement after attack
- Reduces alerting time once an attack has occurred
- Limit post attack damage
03

Zero Trust Access Control Strategy
Never Trust. Always verify.

Signal

to make an informed decision

Device Risk
Device Management
Threat Detection
and more...

User Risk
2FA Authentication
Behavior Analytics
and more...

Decision

based on organization's policy

Apply to inbound requests
Re-evaluate during session

Enforcement

of policy across resources

Based on session monitoring
and evaluation
Zero Trust Extend policy enforcement into the session level

Continuous policy assessment and enforcement

In-session monitoring and policy enforcement

- Access Data
- Edit files
- Run Commands/Process

User Risk

User behavior logged for future analysis and Investigation

Update user's session risk through additional evaluation

User behavior analyzed against session policy
Sample Zero Trust remote exploitation scenarios where most attempts would have been successful in non-Zero Trust environments.

Access Method

Malicious actor compromises user’s device and credentials

Access via user’s device

Access via malicious actor’s device using user’s stolen credentials

Attempts to Access Network Repositories (Servers & Software)

**Allowed:** User role and device are authorized to access specific data based on policy and context

**Blocked:** Lateral movement prevented by segmentation and default-deny policy

**Blocked:** Blocked: User role is not authorized access

**Limited:** Access to application or service is limited based on least privilege

**Blocked:** Dynamic analytics detect suspicious activity by user account and block access

**Blocked:** Device is not authorized

Visibility Analytics

Logged analysis detects attempts
04
Zero Trust Model Adoption Approach
As per Forrester Zero trust adoption strategy, the below five milestones to be translated into initiatives:

1. Identify Users, Systems & sensitive data
2. Map the flows of sensitive data
3. Architect zero trust micro-perimeters
4. Continuously monitor zero-trust ecosystem with security analytics
5. Embrace security automation and orchestration
The Time of AI & ML based cyber security systems for critical infrastructures
Why AI & ML based Cyber security systems?

There are five core use cases that Artificial Intelligence support to improve the cyber hygiene and operational excellence:

### Incident Analysis
AI able to perform the incident analysis to provide in-depth information on the incident impact, who the threat actors are and provide the attack kill chain and root cause.

### Incident Triage
AI will minimize false positives by augmenting rules-based detection systems.

### Always Hunting
AI never sleeps, keeps learning & enhancing detection accuracy, and as a result will be able to continuously monitor & discover anomalous behaviors as they occur.

### Threat Prediction
AI will pull threat intelligence from internal and external sources and provide predictive services for upcoming threats.

### Incident Response
AI will apply case-based reasoning and create and/or run existing playbooks to perform an incident response either fully automated or with a human analyst monitoring it.

AI Cyber Security systems nowadays available for both IT & OT critical infrastructures.
References

2. NSA - Operational Test and Evaluation (2021), FY 2020 Annual Report. Available at:
4. Institute for Defense Analysis In-Use and Emerging Disruptive Technology Trends.
5. NIST Special Publication 800-207 - Zero Trust Architecture
Shukran!
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