Zero Trust: The Evolution of Perimeter Security
May 15, 2019
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Jorge Orchilles is a published author who holds post-graduate degrees from Stanford and Florida International University in Advanced Computer Security & Master of Science respectively. Jorge leads the offensive security teams in a large financial institution, is a SANS Certified Instructor and author with his new course Security 564: Red Team Exercises and Adversary Emulation debuting at SANS Network Security 2019, and serves on the Board of Directors of the ISSA South Florida Chapter since 2010. Jorge speaks English, Spanish, and Portuguese in decreasing order of fluency. He also loves to watch and play soccer.
Dipto Chakravarty is the author of three best-selling books on computer architecture and security from McGraw-Hill and Wiley that have been translated in five languages. He has 11 patents to his credit in AI, security and cloud, holds a M.S in Computer Science from U. of Maryland, GMP from Harvard Business School, and EMBA from Wharton School U. Penn. He is currently the Chairman of Security, Privacy and Trust COE for IoT Community, and board member at RANK Software.
Zero Trust Revolution within the Evolution of Perimeter Security

Dipto Chakravarty  dchakravarty@gmp4.bs.edu
Board Member, RANK Software
Chairman of Security, Privacy & Trust COE, IoT Community
ZT Concept

**WHAT:**
- A security model that no longer assumes that actors, systems or services operating from within the perimeter should be implicitly trusted

**HOW:**
- Use *micro-segmentation* and granular perimeter enforcement.
- Base it on users, their locations and their data
- Determine whether to trust a user, machine or app seeking access to a part of the enterprise.
ZT Principles

REQUIREMENTS:
1. Access data to/from anywhere
2. Assume “never trust and always verify”
3. Continuous AuthN
4. 360 visibility across the network

ASSERTIONS:
1. Assume network hostility exists
2. Assume external and internal threats exist
3. AuthN/AuthZ every user and device
4. Make policies dynamic
ZT Pillars

1. Users
2. Devices
3. Network
4. Applications
5. Automation

Source: Forrester Report, 2010
1. Security of the Identity

✓ Credential
✓ 2\textsuperscript{nd} Factor AuthN
✓ Adaptive AuthN

✓ Continuous monitoring
✓ Minimum privileges
✓ 2\textsuperscript{nd} Gen Gateways
2. Security of the Device

- Device
- Data
- Location

MDM
System of record

- Compromise state
- Software version
- Encryption

Assess Device Trust
Access Request
3. Security of the Network

- Dynamic
- Adaptive
- Resilient
- Segmented

Modern Perimeter-less Sw-defined Network

- Privileged Network Access
- Int/Ext Dataflows
- Decisions

Traditional Network with FW Perimeter
4. Security of the Apps

- VMs
- Containers

Containers are isolated, but share OS and, where appropriate, bins/libraries

Better resource usage, faster startup, more portable
5. Security of Automation

- Automate tasks
- Enable interaction among
  - SOC and SIEM
  - SIEM with AI/ML
  - SIEM with SOAR
  - SIEM with UEBA
- Allow end-to-end oversight
- Streamline management of disparate security systems

Source: Gartner Report, Nov 2018
ZT Summary

➢ A pragmatic security approach that does not assume actors, systems or services within the perimeter should be implicitly trusted

➢ So, it uses micro-segmentation and granular perimeter enforcement
   ✓ on users
   ✓ user locations
   ✓ user data

➢ ZT determines when to trust a user, machine or app seeking access to a part of the enterprise
Faraz Siddiqui is a Principal Solution Engineer at Akamai where he helps large enterprises in adapting Zero Trust security model with various transformation stages. He is an enterprise security evangelist with years of experience working for industry leading players like F5 Networks, Cisco Systems and Alcatel Lucent.

Faraz joined Akamai in 2016 through an acquisition of Soha Systems, a security startup which developed a completely new and modern way of enterprise access using a Cloud perimeter approach, which became the foundation of Akamai Zero Trust architecture.

At Soha Systems, he was the first Sales Engineer/TME responsible for leading different aspects of product management and pre-sales activities. Faraz has been a frequent speaker at various public events and conferences F5 Agility, Cisco Live, RSA and Akamai Edge.

He has published several white papers, blogs, industry best practices on application delivery, data center virtualization, Identity aware proxies and L4-7 service insertion techniques.

Having worked with large scale enterprises for over a decade, he has a great deal of understanding of the frustrations and challenges most customer face in transformation their legacy access architectures.

Faraz holds Master’s in Electrical and Computer Engineering.
ISSA Thought Leadership Webinar

Zero Trust: The evolution of Perimeter Security

May 15, 2019
AGENDA

• Evolution of Perimeter Security
• Modern access requirements
• What is Zero Trust
• Zero Trust Implementation models
  • Micro-segmentation
  • Identity Aware Proxy
• Summary
Evolution of Perimeter Security
Evolution of Perimeter Security

Corporate networks start out pretty simple.
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security

Outside == BAD 👎

Inside == GOOD 👍
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security
Evolution of Perimeter Security

A common network
It’s understandable how we arrived here.
We reached this architecture through logical steps.

Inside is good

Outside is bad
But the end result after 30+ years is highly dangerous.

Inside is good

Hackers take

Outside is bad

Easiest path
<table>
<thead>
<tr>
<th>So what comes next?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside is good</td>
</tr>
<tr>
<td>Outside is bad</td>
</tr>
</tbody>
</table>

| Hackers take        |
| Easiest path        |

| More point solutions |
| vs. new architecture |
Modern Access Requirements
Enterprises Are Turning Inside Out

Users & Corporate Apps Have Left The Building

- Complex
- Slow
- High Risk
Bottom line: security perimeters belong in the past
“...the idea of a corporate perimeter becomes quaint—even dangerous.”

Excerpt from Forrester’s *Future-Proof your Digital Business with Zero Trust Security*
We no longer need to debate the need for change.
What is Zero Trust?

Network security model championed by Forrester analysts

Zero Trust principles include

- Assume hostile environment
- Don’t distinguish between external & internal
- Never trust and only deliver applications/data to authenticated & authorized users/devices
- Always verify with logging & behavioural analytics
ZERO TRUST –

It is largely a strategy

Acknowledgement by industry that more point solutions are not the answer.

Let’s fix the root problem: the architecture.
There is no INSIDE

Your users and apps can be ANYWHERE
All access must be AUTHENTICATED, AUTHORIZED, & VERIFIED.
Zero Trust Implementation models
Model 1

Micro-Segmentation
Micro-Segmentation

• Hard / Expensive to maintain

• Hard to automate well

• The firewall can allow inter-segment access as needed

• Dramatically reduces the ability to pivot to unrelated systems
Identity Aware Proxies
Identity Aware Proxy (IAP)

Device Inventory

Machine 123 with Agent

Current OS With Patches

Updated endpoint protection

Score: 85

Request Device Details for 123

Request User Roles

Bob: dev, boston
Score: 85
(Current OS + Endpoint Protection)

User Directory

User Role(s)

<table>
<thead>
<tr>
<th>User</th>
<th>Role(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bob</td>
<td>dev, boston</td>
</tr>
<tr>
<td>joe</td>
<td>sales, london</td>
</tr>
</tbody>
</table>

Device Inventory

Machine Data

<table>
<thead>
<tr>
<th>Machine</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>Current OS With Patches</td>
</tr>
<tr>
<td>123</td>
<td>Updated endpoint protection</td>
</tr>
<tr>
<td>123</td>
<td>Score: 85</td>
</tr>
</tbody>
</table>
Injecting WAF, DLP, or other content aware Filtering, Authentication + 2FA, etc.
Benefits

Third Parties
Remote Workers
Remote sites

No network connectivity - Least privilege per app
No company owned devices to third parties
No security appliance stack in cloud infrastructure
The Internet as Corporate Network

No Inside
No VPN
No Passwords
Every app seems like SaaS
Every office is a hotspot
• Zero Trust is a journey.

• Managed services and partnerships will be key.

• Your partners, plans, and integrators must be able to phase this in.

• Mixing of strategies can have value. For example, Micro-Segmentation within an Identity aware Proxy approach (IAP). These Micro-Perimeter can prevent lateral movement.
QUESTIONS?