

The Emerging Security Paradigm: Zero Trust (ZTA)

The Seven Tenets of Zero Trust

Abstract

Forrester Research has said "Zero Trust is becoming the security model of choice for enterprises and governments alike." If your CIO or CISO asked you to develop a ZTA plan for your mainframe would you know where to start? This Webinar will show you the seven tenets of Zero Trust, and why they are important. After this presentation, you will know what ZTA is and what it means for your mainframe.

About the Presenter

Charles has been writing large system software for longer than he cares to admit. He developed security software for eight years at CorreLog, where he authored the zDefender and SyslogDefender products which were acquired by BMC.



Agenda

Why is ZTA Important?

What is ZTA?

- The Seven Tenets of Zero Trust
- Zero Trust Architecture

Problems with ZTA

ZTA for Large IBM Systems

National Institute of Standards and Technology (NIST)

“Zero trust (ZT) is the term for an evolving set of cybersecurity paradigms that move defenses from static, network-based perimeters to focus on users, assets, and resources. A zero trust architecture (ZTA) uses zero trust principles to plan industrial and enterprise infrastructure and workflows. 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).”



– NIST SP 800-207
“Zero Trust Architecture”
August, 2020

Forrester Research

“Zero Trust is becoming the security model of choice for enterprises and governments alike. However, security leaders often don't know where to begin to implement it, or they feel daunted by the fundamental shifts in strategy and architecture Zero Trust demands. However, Zero Trust does not require that you rip out all your current security controls to start fresh, and with the right approach you can realize benefits right away.”



– Forrester Research, Inc., report RES157736

ZTA in the news

“The Ransomware Crime Wave Has Made Zero Trust Critical”

- eWeek.com, July 12, 2021

“How to prevent ransomware attacks with a zero-trust security model”

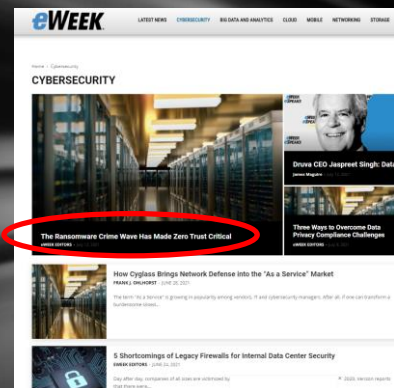
- TechRepublic, July 9, 2021

“CISA Collaborating With White House on Forthcoming Zero-Trust Strategy”

- Nextgov.com, June 22, 2021

“GSA stresses agencies align IPv6 and zero-trust plans ahead of next week’s deadline”

- Fedscoop.com, July 13, 2021



So why should you care?

One of these days your CIO or CISO is going to announce a ZTA initiative ...

Or perhaps he or she already has

What does it mean?

What does it mean for z/OS?

What are you going to do?



What are Zero Trust and ZTA?

My definition

A major de-emphasis on perimeter security. A terminal or a user is not trusted simply because he or she is inside the firewall or similar. This is sometimes called "assume breach." Encryption of internal traffic just like external.

A de-emphasis on trusted devices and trusted people. All security is transaction by transaction, or at least by some small window in time.

Security is granular, not all or nothing. It is not that Bob is "trusted" – it is that he is authorized (or not) to do some particular transaction. This is sometimes called "least privilege."

A whole lot less trust ...

Formal Definitions (from NIST SP 800-207)

Zero trust (ZT) provides a collection of concepts and ideas designed to minimize uncertainty in enforcing accurate, least privilege per-request access decisions in information systems and services in the face of a network viewed as compromised.

Zero trust architecture (ZTA) is an enterprise's cybersecurity plan that utilizes zero trust concepts and encompasses component relationships, workflow planning, and access policies.

BeyondCorp: Zero Trust at Google

In 2010 Google disclosed the only known hack of Google intellectual property, "Operation Aurora"

- "Elderwood Group" with ties to China People's Liberation Army
- Goal of compromising source code in SCMs

Discovered dozens of other companies had also been breached by Aurora

- Adobe, Akamai, Juniper, Rackspace, ...

In response Google re-thought their entire approach to security

Moved from perimeter defense (firewalls, VPNs) to per-request authorizations

Google dubbed their approach BeyondCorp

Now available as a Google Cloud service



Zero Trust is also known as

The zero trust security model

Zero trust network architecture

ZTNA

Perimeterless security

Before ZTA – Perimeter Security

Perimeter defenses

Firewalls

VPNs

DMZs

Border routers

Packet filters

IDs and Passwords

Screened subnets

Once inside perimeter users are trusted



Malicious Actors from Inside the Perimeter

Insider threats

- "More than 30% of breaches in 2019 were the work of insiders"
– Verizon 2020 Data Breach Investigations Report

Phishing makes outsiders appear to be insiders

July 2020 Twitter employees working from home victims of voice phishing (vishing) – hackers impersonated and changed passwords of Barack Obama, Joe Biden, Kanye West ...

Terminated employees with employee credentials



Source: Wikimedia

Perimeter less and less well-defined

Cloud computing

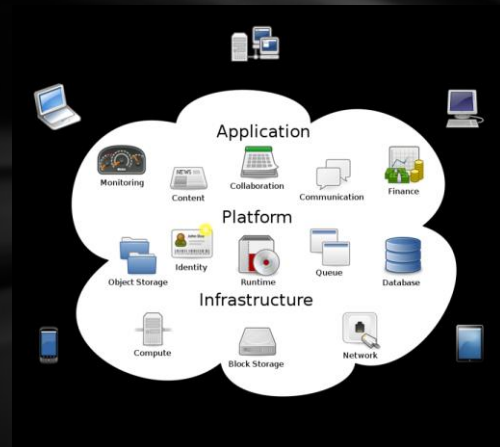
Partner companies

Bring your own device

Work from home

Where is the perimeter anyway?

Time for a new paradigm...



Source: Wikipedia. Created by Sam Johnson

The Seven Tenets of Zero Trust

Per NIST 800-207 Zero Trust Architecture

The Seven Tenets of Zero Trust

1. All data sources and services are considered resources
 - Network may be composed of multiple classes of devices
 - Small footprint devices
 - Software-as-a-Service Systems
 - Personally-owned devices
 - They are all resources
 - Is a mobile phone a user or a resource? Yes.



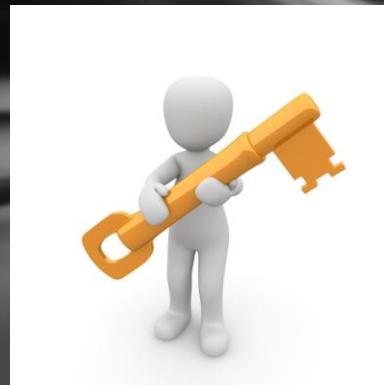
The Seven Tenets of Zero Trust

2. All communication is secured regardless of network location
 - Access from inside perimeter treated the same as external access
 - Trust not automatically granted based on inside-the-perimeter location
 - All communication – internal and external – should be secure



The Seven Tenets of Zero Trust

3. Access to enterprise resources is granted on per-session basis
 - Trust in the requester is evaluated before the access is granted
 - Could mean "sometime recently" and not directly before transaction
 - Access granted with the least privileges needed
 - Authorization to one resource does not grant access to different resource



The Seven Tenets of Zero Trust

4. **Access to resources is determined by dynamic policy**
 - Observable state of client identity
 - May include additional attributes besides user ID
 - Behavioral attributes including analytics and deviations from normal usage patterns
 - Application or service requesting access
 - Asset state may include software versions, date/time, etc.
 - Other behavioral or environmental attributes
 - May vary based on sensitivity of the resource
 - Least privilege principles



The Seven Tenets of Zero Trust

5. Enterprise monitors and measures the integrity and security posture of all assets

- No asset is inherently trusted
- Continuous monitoring of state of devices and applications
- Discovery of compromised assets
- Applies to personally-owned devices as well as enterprise devices



The Seven Tenets of Zero Trust

6. All resource authentication and authorization are dynamic and strictly enforced before access is allowed

- Constant cycle of obtaining access, scanning and assessing threats, adapting, and reevaluating trust
- Identity, Credential, and Access Management (ICAM) and asset management systems a prerequisite to ZTA
- Multifactor authentication (MFA) for access to some or all enterprise resources
- Continual monitoring with possible re-authentication and reauthorization throughout user transactions



The Seven Tenets of Zero Trust

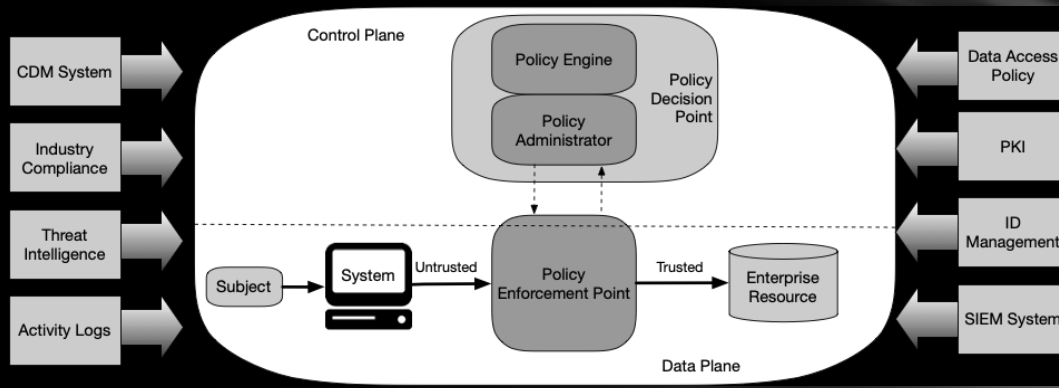
7. Enterprise collects as much information as possible about current state of assets, network infrastructure and communications and uses it to improve security posture
 - Security posture, network traffic and access requests
 - Same data can also be used for access request context



Logical Components of ZTA

Per NIST 800-207 Zero Trust Architecture

Logical Components of ZTA



Source: NIST SP 800-207

Problems of ZTA

Threats Associated with ZTA

Subversion of the Policy Decision (PE & PA) process

- Administrator error or malice

Denial-of-Service or similar Network Disruption

- Botnet DDOS against Cloud PE/PA provider?

Stolen Credentials/Insider Threats

- Phishing attacks
- Malicious insiders
- At least ZTA limits scope of exposure

Integrity of Access Policy Database

Each asset has own security parameters, complicating replacement

Risks from use of automated technology for security decisions

User Impacts from ZTA

Not known – lack of ZTA implementations

User reactions to MFA a good analog

- “Security Fatigue” if security is intrusive and impacts productivity
- Good acceptance if streamlined
- Resentment if feeling of constant monitoring for violations

ZTA and Large IBM Systems

Good News is Mainframe is Mostly There

Mainframe has had role-based security for years

Security based on specific permissions, not all-or-nothing trust

- But static, “legacy” PERMITs not exactly Zero Trust

The mainframe had its security epiphany in 1975 or so

- The rest of the IT world discovered security somewhere around 1986

The future is likely to be different

- Mainframe has had a string of pretty good security luck
- Mainframe likely to become a primary intrusion target
- “I rob banks because that’s where the money is” – Willie Sutton



ZTA for Large Systems

When large systems rely on perimeter security then only as secure as Windows or partner systems network

- “Lateral movement”
- It’s not “treat internal networks as secure; external networks as insecure” – it’s “treat all networks as insecure.”
- Don’t trust a transaction just because it came from “your” network
- Target* breach: attackers came in through partner vendor network, and once “in” were in

There is no single provider of a comprehensive IBM mainframe ZTA solution

*Not a mainframe breach

Zero Trust for Large IBM Systems

Pervasive encryption

- NIST calls for “encrypting all [network] traffic”

Some “all-or-nothing” trust to consider

- APF Authorization
 - Move toward FACILITY class permissions instead
 - Question ISV requirements for APF
- RACF SPECIAL and OPERATIONS and UID zero and BPX.SUPERUSER
 - Don’t use as a lazy substitute for well-thought-out PERMITs
- UACC and ID(*)

NIST says attackers will focus on processes that have not had ZTA applied — will target the low-hanging fruit

- Don’t let your large system be the low-hanging fruit



Summary

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Acknowledgements and References

NIST Special Publication 800-207 Zero Trust Architecture

- <https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-207.pdf>
- This presentation is largely based on NIST SP 800-207. Most otherwise uncredited illustrations are from this publication.

BEYONDCORP: A NEW APPROACH TO ENTERPRISE SECURITY [at Google]

- <https://www.usenix.org/publications/login/dec14/ward>

Build Security Into Your Network's DNA: The Zero Trust Network Architecture (\$745)

- <https://www.forrester.com/report/Build+Security+Into+Your+Networks+DNA+The+Zero+Trust+Network+Architecture/-/E-RES57047>

A Practical Guide To A Zero Trust Implementation

- <https://reprints.forrester.com/#/assets/2/53/RES157736/reports>

Developing a Framework to Improve Critical Infrastructure Cybersecurity [links to Forrester papers]

- https://www.nist.gov/system/files/documents/2017/06/05/040813_forrester_research.pdf

Google: A new approach to China

- <https://googleblog.blogspot.com/2010/01/new-approach-to-china.html>

Thank you

More questions? Comments?
charlesm@mcn.org