**URL Links from ZT Class Discussion**

“No More Chewy Centers: Introducing The Zero Trust Model of Information Security”

<https://media.paloaltonetworks.com/documents/Forrester-No-More-Chewy-Centers.pdf>

The Definition Of Modern Zero Trust

<https://www.forrester.com/blogs/the-definition-of-modern-zero-trust/>

SDP and the CSA Treacherous 12

<https://downloads.cloudsecurityalliance.org/assets/research/sdp/sdp_for_iaas.pdf>

SPA = https://www.youtube.com/watch?v=lN1m06wfTFg

SPA+mTLS = https://www.youtube.com/watch?v=JcFjp61Vz40

The SDP gateway protects cloud-based assets. It can be a containerized component that listens for SPA packets. In the case of an open-source version of SDP, this could be fwknop (FireWall KNock Operator), which is a popular open-source SPA implementation.

<https://www.cipherdyne.org/fwknop/>

IdRamp

<https://idramp.com/decentralized-identity-platform/>

Active Defense

<https://adhdproject.github.io/#!index.md>

Palo Alto Cortex EDR

<https://www.paloaltonetworks.com/cortex/cortex-xdr>

American Electric Power (AEP) using IdRamp

<https://idramp.com/use-case-american-electric-power/>

ACT-IAC ZT Use Cases

<https://www.actiac.org/zero-trust-use-cases>