

Zero Trust Center of Excellence

TO PROVIDE ADVANCED ZERO TRUST CAPABILITIES

About the Center of Excellence

- What it will achieve**
- Deliver a repeatable cybersecurity blueprint based on a validated Zero Trust U.S. Department of Defense architecture
 - Create an end-to-end validated Zero Trust solution for customers

- Who can use it**
- Global commercial enterprises
 - U.S. government

- Customer benefits**
- Speed Zero Trust adoption
 - Ease the integration and orchestration burden
 - Allow an organization to test application workloads and data locations before deployment in its own environment
 - Support a multicloud environment

Zero Trust hybrid cloud environment

Will address multiple location types for workload validation



On-Premises



Cloud



Edge
(including devices and equipment)

There is only

1

technology integrator:
Dell Technologies



Approximately

30

technology partners are contributing to the Center of Excellence

Will Deliver on All Department of Defense Requirements

Will cover all **45 capabilities** – mapped to the **seven pillars** – that organizes those controls.



User



Device



Application & Workload



Data



Network & Environment



Automation & Orchestration



Visibility & Analytics

Will Achieve Advanced Maturity Zero Trust maturity levels¹

152

Security activities for **advanced** Zero Trust Maturity

91

Security activities for **target** Zero Trust Maturity

Impact

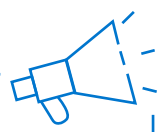
~\$1M

Organizations with Zero Trust **saved nearly \$1 million** in average breach costs²



Coming Soon 2023

With a team of industry experts, Dell will power the Zero Trust Center of Excellence to provide organizations with a secure data center to validate Zero Trust use cases.



¹ DOD Zero Trust Strategy, Oct. 2022, <https://dodcio.defense.gov/Portals/0/Documents/Library/DoD-ZTStrategy.pdf>

² IBM Security, Cost of a Data Breach Report 2022, <https://www.ibm.com/downloads/cas/3R8N1DZJ>

Copyright © 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.