# 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
- $\boldsymbol{\cdot}$  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







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 levels<sup>1</sup>

15 Secur

Security activities for **advanced** Zero Trust Maturity

9

Security activities for target Zero Trust Maturity

#### **Impact**

~\$1M

Organizations with Zero Trust saved nearly \$1 million in average breach costs<sup>2</sup>



### 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.

