

# Security Business Outcomes

How to Protect Business to Support Digital Transformation

Jeff Ryan
CEE Corporation Vice President Systems Engineering
March 2018



# Security Enables Digitization



# Digital Disruption, Massive Scale

50B Devices Connected by 2020

> \$19T Opportunity

# Active Adversaries

Attack surface

**Threat Actors** 

Attack
Sophistication

# **Security Industry**

Rapidly expanding number of security companies

Not interoperable

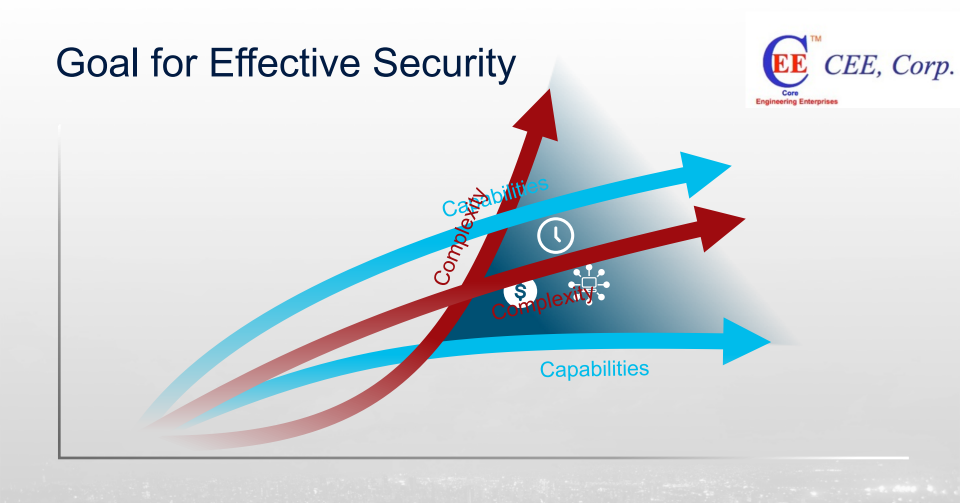
Not open

# Security Challenges

Changing
Business Models

**Dynamic Threat Landscape** 

Complexity and Fragmentation



# Architectural Approach: Integrated



# Premiere Portfolio in the Industry

Best of Breed and Integrated Architecture



# Security Enables Digitization

Protect your Business During Digital Transformation







### NGFW + Risk Assessment >



If your network is down, you are not "up". And it's no longer someone else's problem; network devices now come with security offerings that support your business goals securely.

The fight against threats is not lost, but it's harder than ever. Apply threat-centric visibility and control to your NGFW for truly effective protection at the perimeter.



### Umbrella + Architecture Review >



Apply consistent controls and polices for securing your mobile users as they move among many locations. Extend your NGFW protection beyond the perimeter with cloud-delivered security enabled at the DNS layer to protect users from malware, phishing and other malicious connections. Protect all users regardless of location or device, whether they are in the office, in a branch or mobile on their device, and whether they are employees or guest WiFi users.





### ISE + Architecture Review



It's 1am and an employee accesses your corporate network remotely via their laptop. Minutes later, that same employee appears via public wifi and VPN on their tablet device, only suddenly they're on the other side of the planet. And the employee appears to be your CFO trying to access board-level files. Is this something you want to allow? Does your current NAC solution enable you to stop the wrong people from accessing your network?

# Security Enables Digitization

## Stealthwatch + TrustSec + Segmentation Services

(>

Security begins with the network. Build a network to support your entire business that you can segment simply to ensure the correct controls are in place. Protect one part of your network from problems that occur in another, using Software Defined Segmentation rather than deploying new hardware.

Then add visibility into the network to create the right policies; turn your network into a sensor and enforcer with a combination of solutions that control access, enforce policy and examine behavior to detect anomalies and update policies or change access rights.

Protect users wherever they are

Simplify network segmentation



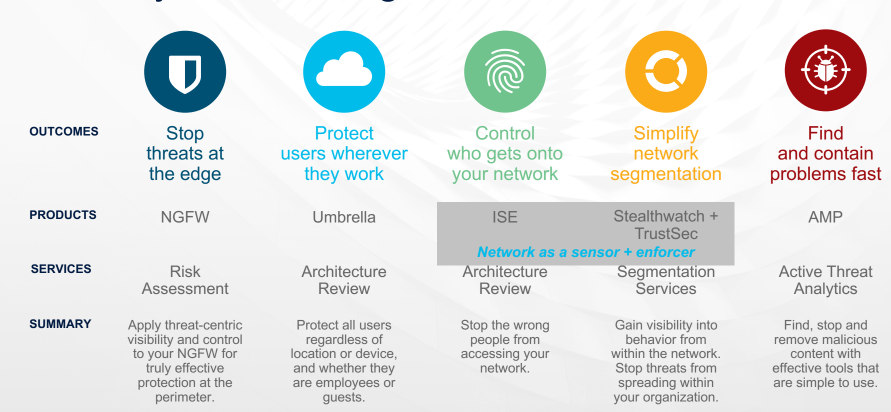
### AMP + Active Threat Analytics >



Threats will find a way past the best defenses, and then the race is on. Reduce the time it takes to find bad stuff on your network from days to hours. Traditional endpoint methods of signature detection are slow, and threats move fast. Find, stop and remove malicious content before it does any more damage with effective tools that are simple to use.



# Security Enables Digitization







# **CEE Corporation Security Solution**

Protects Business to Secure it's Transmission

For more information, please contact CEETECH at info@ceesl.com, or visit our website www.ceesl.com.

CEE Corporation: 11250 Roger Bacon Drive Building #15 Reston, VA 20190 Offices: 571.526.4447 202.827.5707

Fax: 571.526.4447