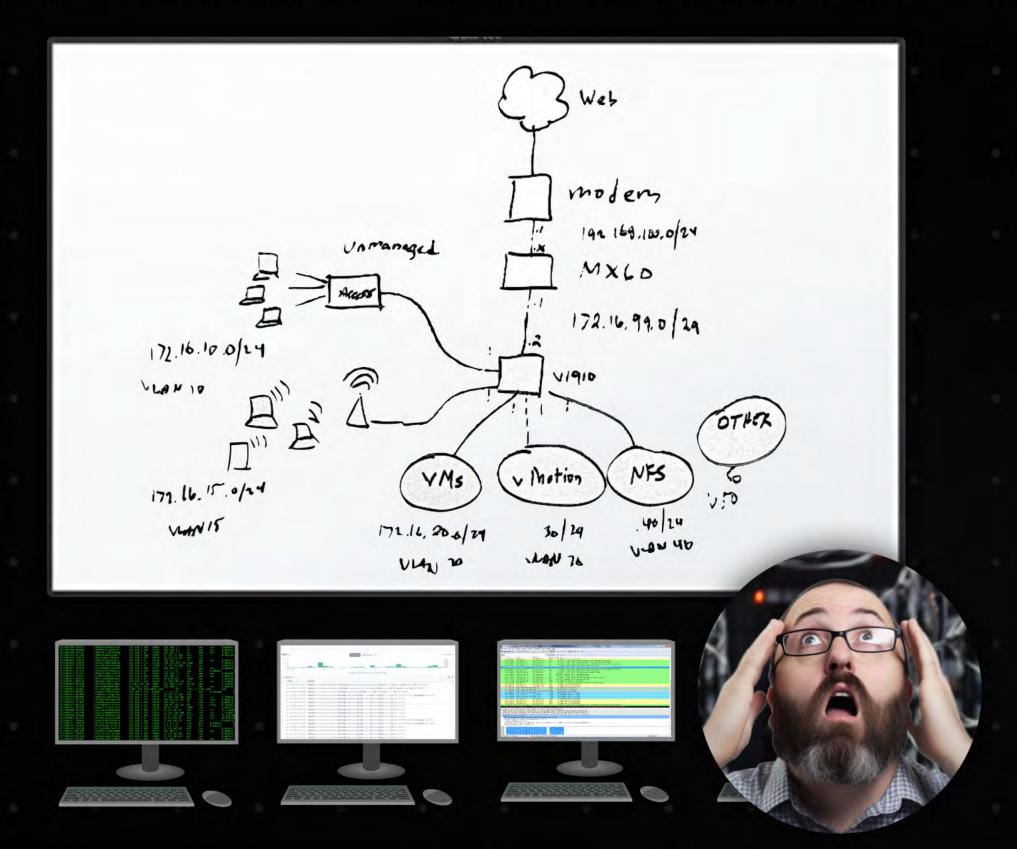
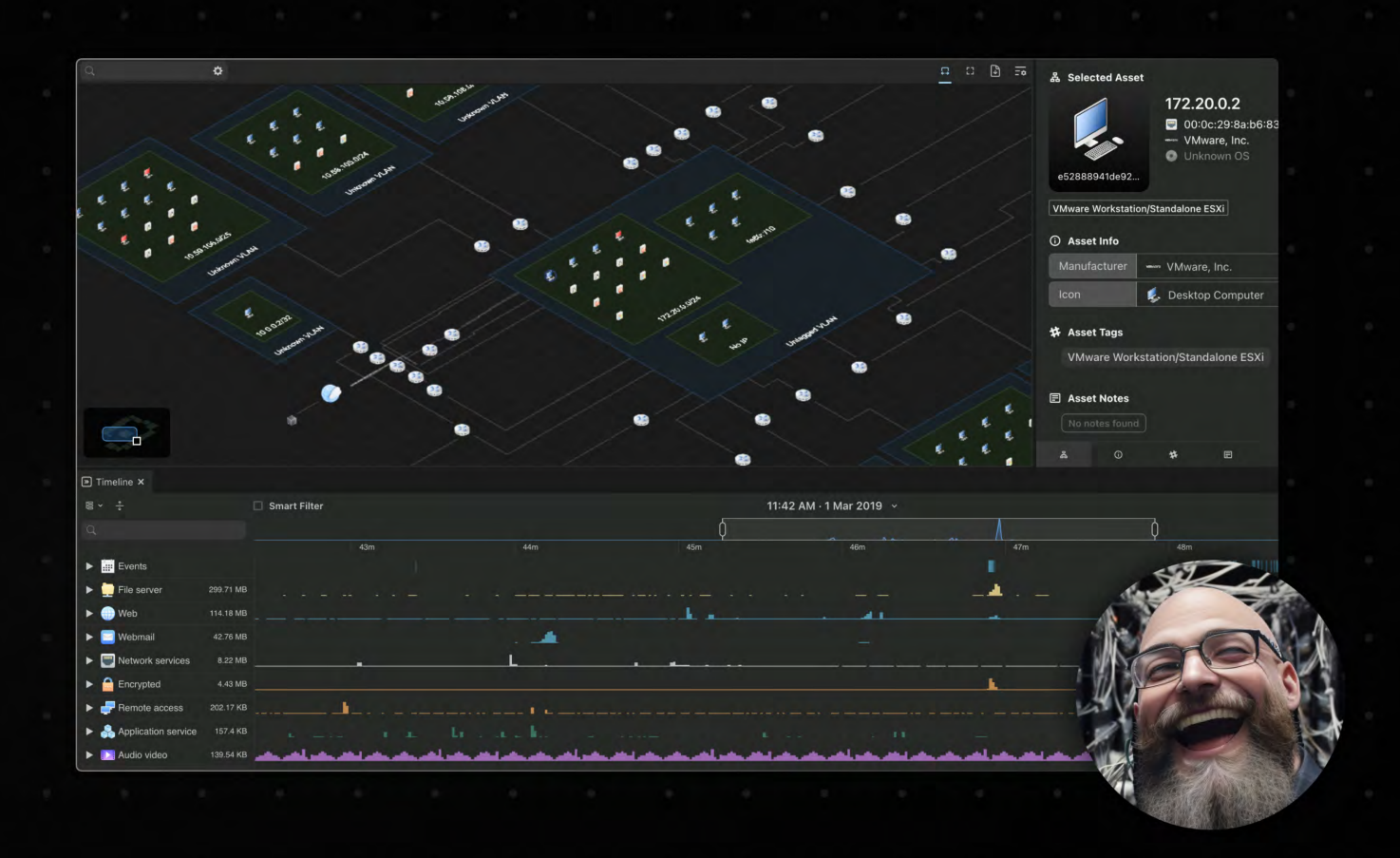


Is poor network visibility putting your mission at risk?

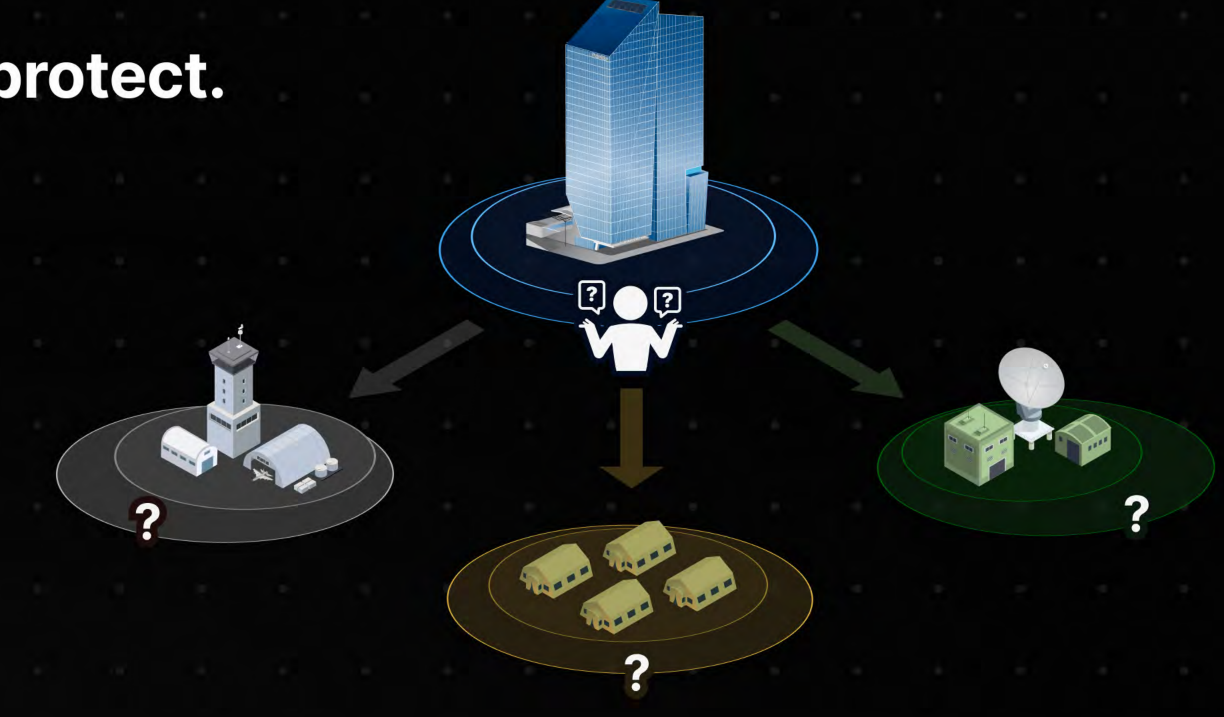






Mission-critical networks are hard to protect.

- Disjoint operational views
- Complex legacy systems
- Isolated remote sites





Are we using any insecure protocols?



Where are my critical assets?



How fast can we respond to outages?



Any connect

How do we get observability for remote sites?



What is our network security posture?



What rogue devices are on my network?





What suspicious or unauthorized traffic are there?



How do I protect what I can't see?



How do I validate root cause of performan

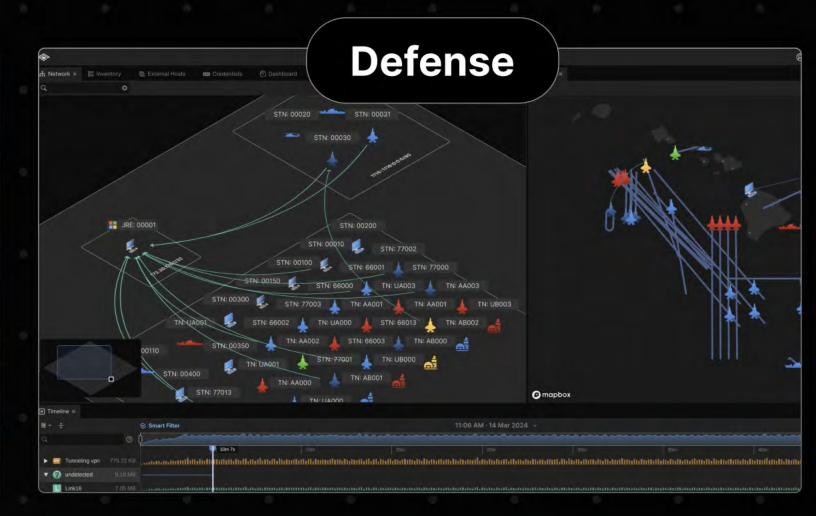


SOLUTION

We provide unified visibility in a shared operational view.









See Everything

Networks, assets, and events all in one place



Know Your Network

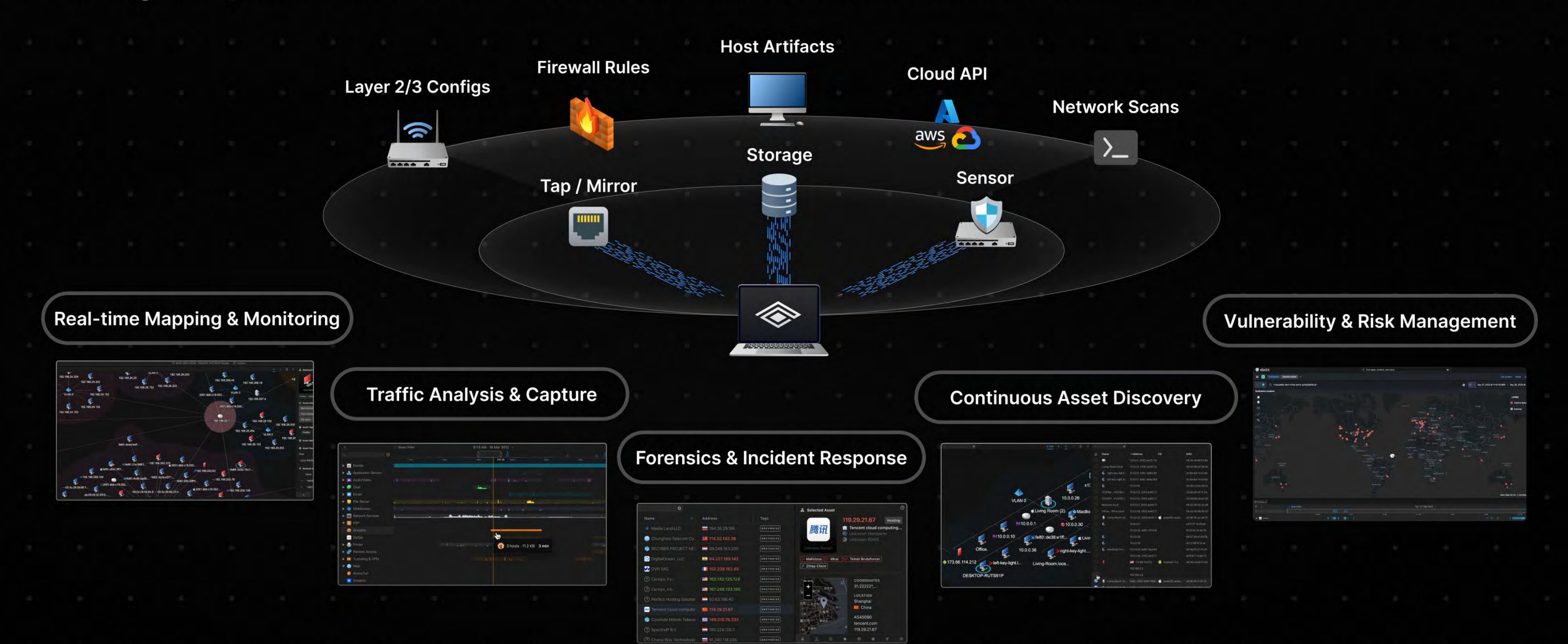
Vulnerabilities, threats, and security risk posture



Command with Confidence

Safeguard operations with total situational understanding

Navigate your network with a centralized source of truth



Visual intelligence & deep analytics.



FORMER CHIEF OF TAO

One of our worst nightmares is that out-of-band network tap that really is capturing all the data, understanding anomalous behavior going on...

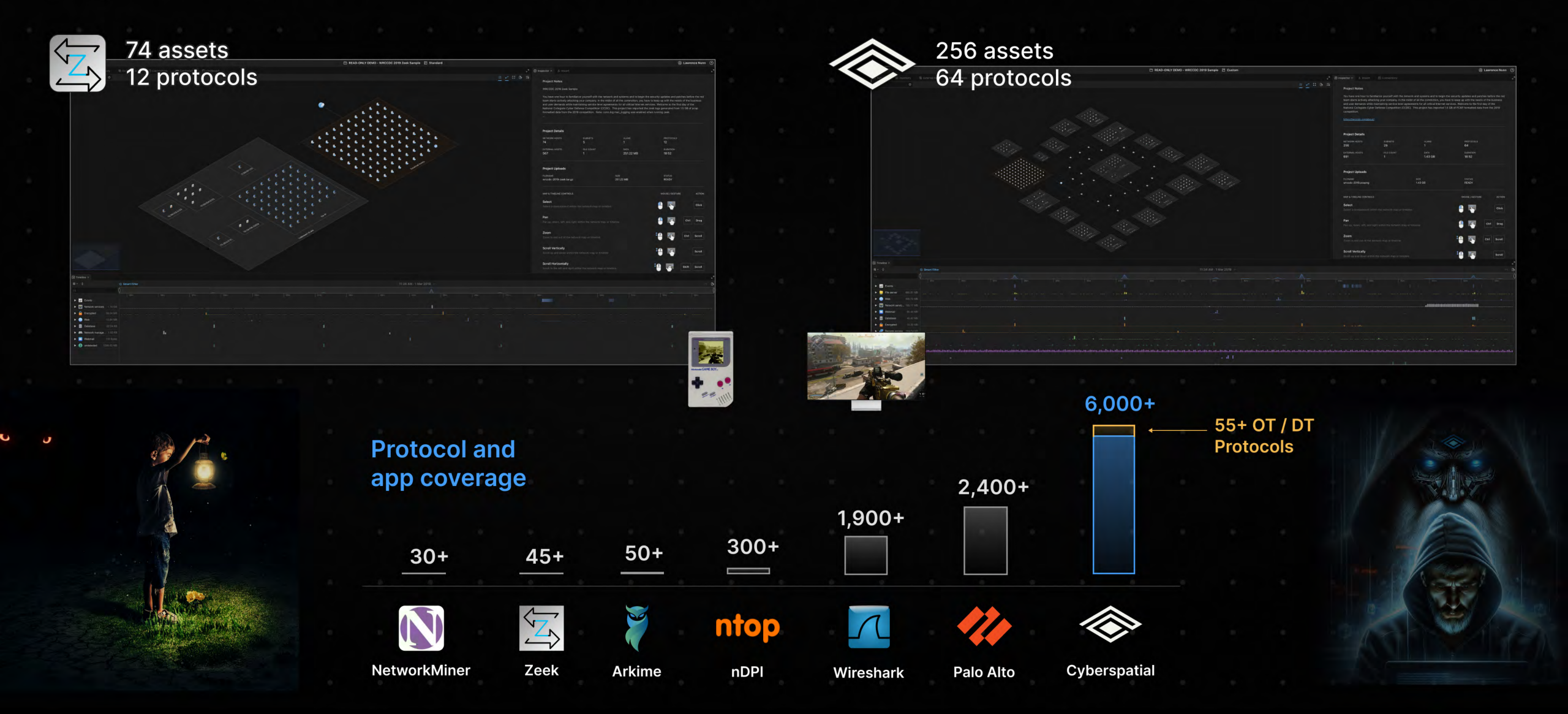
- Traffic Spoofing
- VPNs & Proxies
- Covert Channels
- Shadow IT and OT
- Network Anomalies
- NAT Detection
- Rogue Assets
- Suspicious Connections
- Attack Surface Insight
- Beaconing Behavior



Rob Joyce, NSA
Director of Cybersecurity



High-definition traffic analysis shows you more of the network.



Scout

10 Gbps packet capture and analysis





Flashpack™ NVMe Store up to 786 TB



17" Dell Precision 7780 Intel i9 24-core CPU



Capture Card

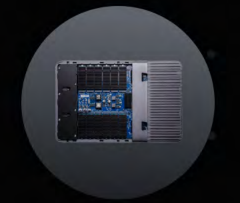




Hawk

Flight-ready
Offline & on-the-go





Flashpack™ Stowaway
Store up to 786 TB



Nvidia L40S GPU 18,176 CUDA Cores



Dell XR-4000

Hyperscale Compute

Precision 7960

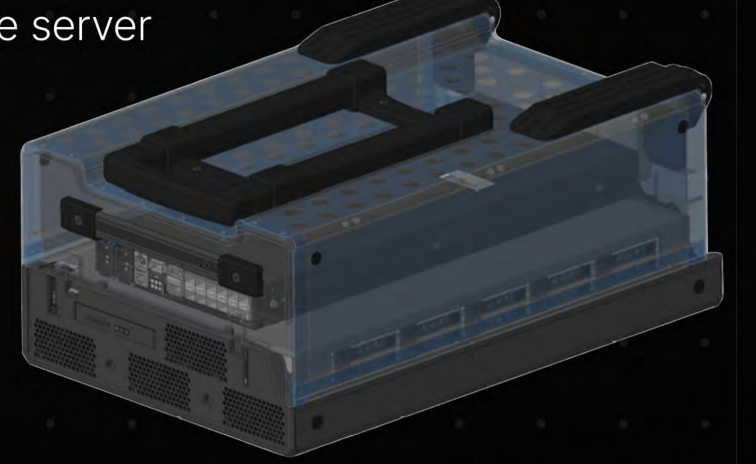
Data Analytics Tower



PowerEdge R6615

Rack mountable server

Up to 84-core CPU 768 GB RAM 512 TB (RAID)





Tailored solutions for any mission environment.



Teleseer Prime
Server deployment



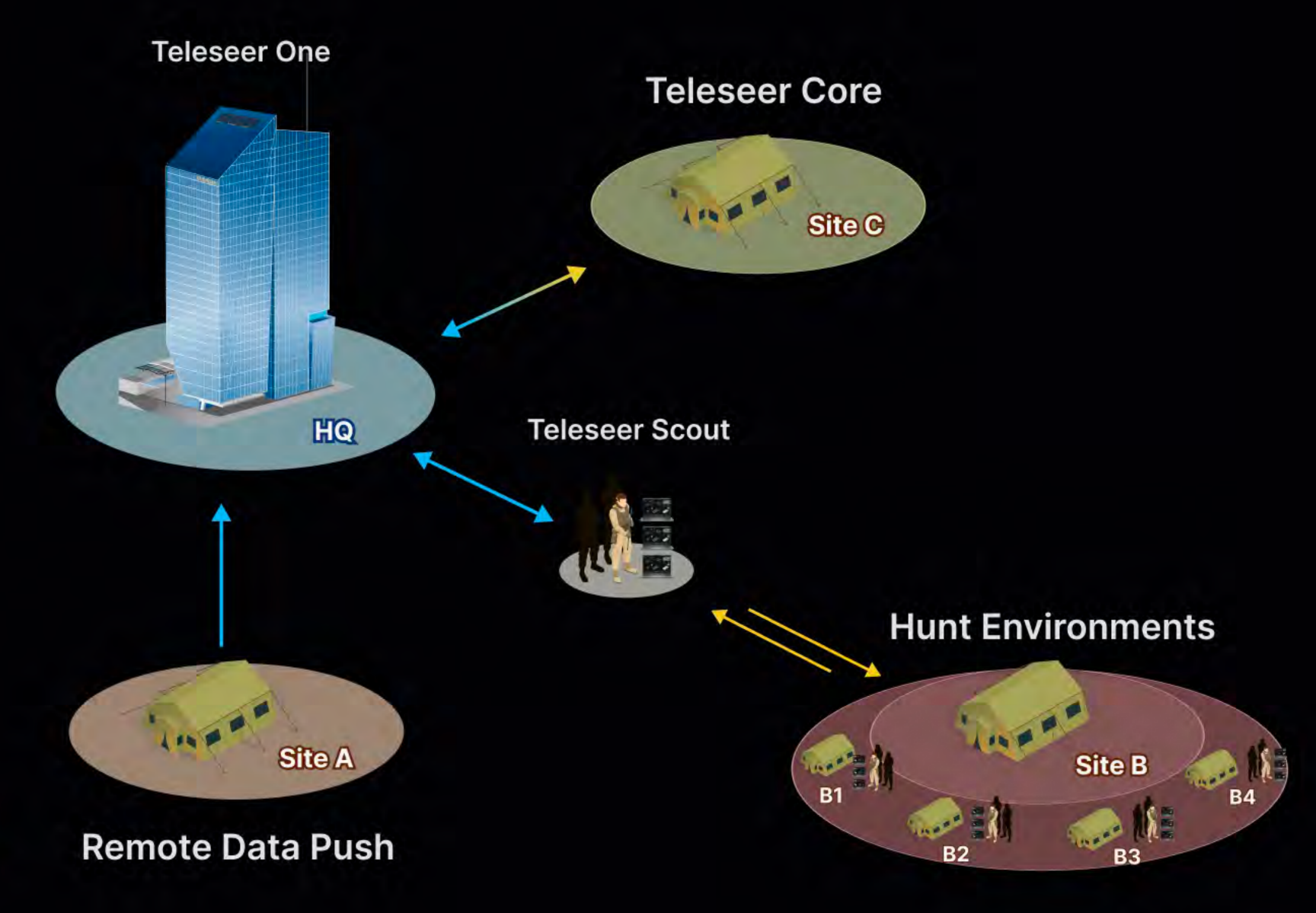
Teleseer Pulse Virtual appliance



Teleseer Scout

Analytic Notebook

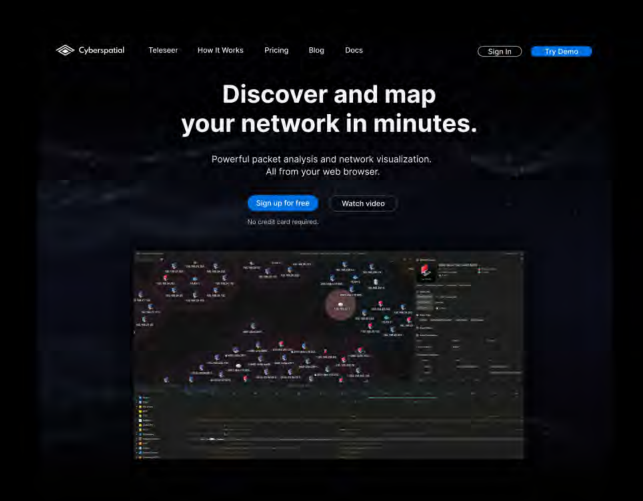


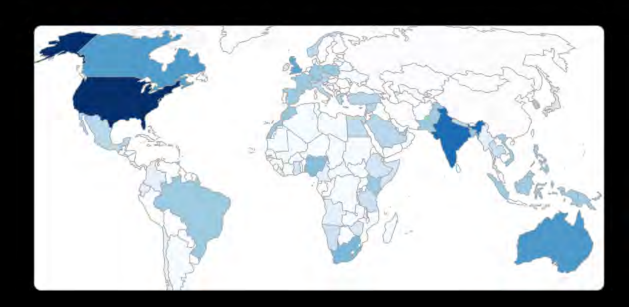




Used by 3000+ users in over 100 countries

Our enterprise customers and partners include:







Dupont Chemical

Cyber Incident Response Team



Space Force

United States Space Force (USSF)



SOCOM

United States Special Operations Command



Toffler Associates

Cybersecurity
Consulting Group



Air Force

Air Force Academy
16th Air Force



DIU

Defense Innovation Unit



NIWC Pacific

Naval Intermediate
Warfare Center



Cyber Command

United States Cyber Command (USCC)



BNA

Metropolitan Nashville Airport Authority



Ready to become your attacker's worst nightmare?

Learn more at cyberspatial.com

Copyright ©2024 Cyberspatial Inc.

All Rights Reserved

POINT OF CONTACT

Lawrence Nunn Ln@cyberspatial.com (703) 888-8746

NAIC CAGE

541511 9BN41 117700266

DUNS

