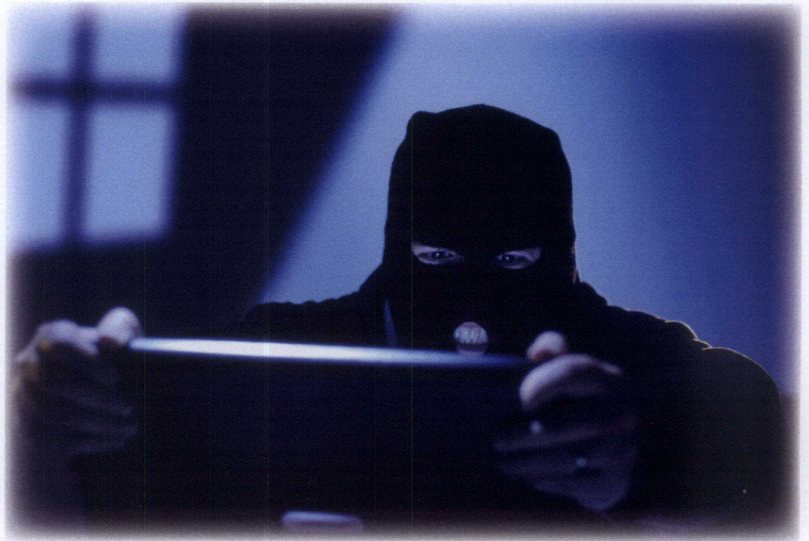


ONPATH CYBER SECURITY APPLICATIONS

ONPATH delivers a proven portfolio of solutions for high-performance cyber secure infrastructures.

WHY CYBER SECURITY?

The information traveling across networks is growing in both volume and sensitivity. Security measures at the facility level have far outweighed the efforts and money spent at the network level. A comprehensive cyber secure infrastructure enables the protection, visibility, and change management needed for high-performance networks. It helps protect against cyber attacks and isolate or secure segments while improving reliability and downtime. Cyber security initiatives to monitor more networks and applications can be achieved while increasing the utilization of existing resources. A facility or network consolidation, along with personnel turnover and training risks, can be well managed with lower budgets.



CYBER SECURITY CHALLENGES

Deploying a cyber secure infrastructure, however, poses a significant set of challenges for most organizations. Unified procedures to isolate and restore compromised networks and incident response times are rarely good enough. Separation of network classifications increases cost and complexity. Network performance can often be reduced with excess monitoring, while the broad range of networks speeds and media can be maddening.

ONPATH CYBER SECURITY SOLUTIONS

ONPATH delivers a proven solution to create a high-performance cyber secure infrastructure. By providing the industry's most scalable and secure technology, the protection, visibility, and change of a cyber secure infrastructure can be significantly improved – saving valuable time, space, power and, most importantly, capital. ONPATH solutions also help Cyber Security applications provide instant equipment sharing and remote monitoring, test access, and management via software.

ONPATH CYBER SECURITY BENEFITS

Today, the Universal Connectivity System (UCS™) family, including the 2900 and 3900 series platforms, along with our HorizON™ Software, provides the industry's highest scalability, security, and visibility for high-performance Cyber Security applications.

APPLICATIONS

- Patch and test facility automation
- Cyber range and training facilities
- Network monitoring
- Intrusion detection
- Lawful interception
- Multi-level classified networking