

FEATURES AND BENEFITS

- Intelligent connection manager to build and schedule changes
- Simple point-and-click provisioning for fast, guaranteed connectivity
- Secure role based access control with AAA capabilities
- Remote management of 128 switches and over 100,000 ports
- Manage and share monitor, test, and generator tools
- Alarming and activity logging for rapid isolation of problems
- Redundant external or embedded architecture for reliability and scalability
- GUI or CLI access for port configuration and automation

CONSERVE TIME

- Moves, adds or changes
- Planning or troubleshooting
- Record keeping

INCREASE UTILIZATION

- Data center equipment
- Test or monitoring tools
- Personnel productivity

SAVE MONEY

- Capital expenses
- Operating expenses
- Power, space and cooling

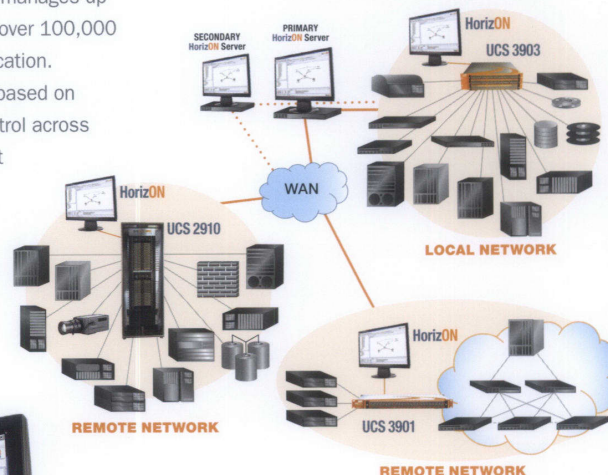
ONPATH HORIZON SOFTWARE. INTELLIGENT. SIMPLE. SECURE.

ONPATH's HorizON™ management and monitoring software provides intelligent, high-performance connectivity and monitoring.

HorizON offers simple point-and-click provisioning and secure remote control of any Universal Connectivity System™ network. Compared to manual patching or complex mesh switching architectures, the software and hardware platforms combine to help network managers and operators conserve time, increase utilization, and save money. The HorizON software securely manages up to 128 separate switches and over 100,000 meshed ports in a single application. Connections can be managed based on authenticated user access control across groups and domains for instant activation, or scheduled for streamlined automation.

HORIZON SOFTWARE

ONPATH's HorizON Software and UCS 2900 and 3900 family of switches are engineered to meet the challenges of cloud networks infrastructure, the precision of network monitoring and tool provisioning, the rapid reconfiguration of test lab automation and the mission critical demands of Cyber Security.



APPLICATIONS

The ONPATH HorizON software along with the UCS 2900 and 3900 platforms solve connectivity and monitoring challenges for a variety of high-performance applications:

- Cloud networking
- Network monitoring
- Test lab automation
- Cyber Security

