Compliance becomes Top Priority

A chemical distributor with a unique history going back to World War II, finds success in Colorado and beyond. A highly regulated industry requires top notch security and data protection and Next Strategic Technologies was asked to provide it.

Environment

Annual Revenue: \$61+ Million Total Endpoints: 500+ Locations: 2

Challenge

Full compliance with Homeland Security directives along with PCI compliance and auditing.

Solution

Implemented the latest in network security to secure company dataand exceeded compliance objectives from Homeland Security.

Result

Expanding regional chemical distributor with scalable IT infrastructure.

Compliance Headaches

With the chemical distribution industry coming under growing scrutiny due to the ever increasing threats many countries face, network and data security has become a priority for the industry along with Homeland Security. Meeting the compliance requirements requires skilled engineers along with the right network and data security solutions.

Lock Down

To ensure data security and PCI Compliance, skilled engineers were brought in from Next Strategic Technologies to review and audit current practices and procedures. Once vulnerabilities were identified, we went to work providing a secure and hardened network protected from external and internal threats.

Compliance

During the last 3 years of audits from Homeland Security, the chemical distributor's network security has been identified as an example of how all businesses should approach network and data security. With 24/7 monitoring, threats and vulnerabilities are recognized in real-time and addressed.

New Locations

With IT infrastructure built to work for the company and ensure a network that is hardened against threats and vulnerabilities, a new location out-of-state is thriving. With the same attention to security, the company is more profitable and productive than ever.

WWW.nextstrategictech.com

STRATEGIC TECHNOLOGIES

420 E. 58th Ave. Suite 141

Denver, CO 80216

720.644.2500