

# INFORMATION SECURITY SERVICES

## Protect your network assets with Dataprise security solutions

IT security is more than just firewalls and antivirus software; protecting your network is a continuous process. As threats become more sophisticated, security measures must evolve. Our certified IT security experts can help you identify and eliminate vulnerabilities, implement best practice security policy, configure your security hardware and software, and leverage our 24x7 service desk to keep constant watch over your network.

To stay ahead of your competition, you need a safe, trusted network where you and your team can confidently manage customer data, employee records, and financial information without fear of hackers, malware, or other threats. Dataprise IT security solutions keep your technology ahead of the curve to protect your most valuable assets.



### DISCOVER WINNING SOLUTIONS FOR INFORMATION SECURITY SERVICES

#### Security Assessments

A comprehensive analysis of your network's vulnerability to hackers, viruses, and other threats. Receive a complete report detailing security vulnerabilities, risks, implications, and actionable recommendations to help you make more informed decisions.

#### Managed Network Security

The highest level of security. We monitor your firewalls, and perform deep inspections of data flowing in and out of your network. This robust security service means instant awareness of any firewall issues, and of network traffic that may present a security risk.

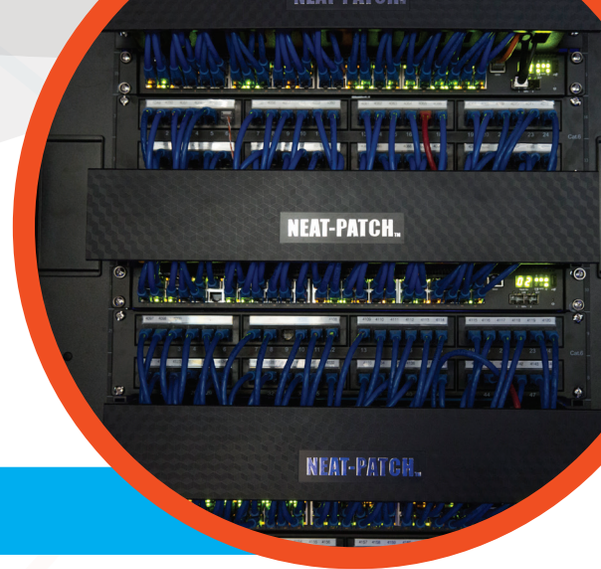
#### Remediation

If you've experienced a security breach or your data has been compromised, our IT security experts will identify the source of the attack, the network vulnerability that was exploited, and the implications of the breach. Our team remediates the damage and takes preventative measures.

#### Testing & Monitoring

24x7 network monitoring and regular vulnerability testing identifies potential security gaps and helps to ensure that your network remains secure from external and internal threats.

# Win with Dataprise Information Security Services



## FAQs:

### 1 What is Dataprise's approach to information security?

Dataprise Cybersecurity Intelligence Lifecycle (CSIL) is the guiding methodology to our security offerings. The CSIL is as follows:

- ASSESS: Identifying critical business assets and associated risks.
- PROTECT: Defend critical assets with proactive network security solutions.
- DETECT: Discover network security events through continuous monitoring of the network.
- RESPOND: React quickly to minimize the impact of network security events.

### 2 What does a Dataprise IT Security Assessment entail?

The Dataprise IT Security Assessment is a comprehensive examination and evaluation of your network security compared to the latest best practices. We assess your environment, score your network security against latest standards, and review the report results with you. We then discuss your security priorities in order to create a specific action plan and budget that meets your needs.

### 3 What kind of testing and monitoring can Dataprise perform?

Dataprise IT security monitoring and testing is an ongoing service that leverages our certified security experts and 24x7 Security Operations Center to provide you with peace of mind. Upon completion of a vulnerability assessment, we develop an ongoing schedule of vulnerability tests to ensure your network remains secure as your business grows.

Our 24x7 Security Operations Center also provides continuous monitoring of your network so if a breach does occur, we know instantly and can take immediate steps to eliminate the threat and lock down your data.

### 4 I've been attacked: Now what?

Dataprise security experts can help remediate the damages and protect your network from future attacks. We listen to your concerns and our security team leverages the latest cybersecurity best practices (including the NIST Cybersecurity Framework) to remediate the damage, and update your network security policies and procedures to prevent similar attacks from happening again.