Network & Cyber Risk Assessment

The ability to accurately map networks and collect detailed information on every asset, including those not physically connected to the network, is crucial for understanding where vulnerabilities present themselves in your organization's IT infrastructure.

The Network and Cyber Risk Assessment performed by ATS' expert cybersecurity team identify all risks from misconfigurations, network vulnerabilities, and user threats.

ATS offers a risk assessment service to identify risks and develop a remediation plan. The in-depth analysis pairs your specific device control configurations with known vulnerabilities, external threats, and insider risks to generate a comprehensive security report.

Refocus attention and resources on strategy while ATS' cybersecurity experts review, act upon, and log every product-identified threat that puts your network at risk.

Why Choose ATS for Your Network & Cyber Risk Assessment?

The ATS Security Operations Center hosts cybersecurity experts that have a deep understanding of cyber risk, including cloud, third-party service provider exposure, deployment strategies, and threat and vulnerability management.

ATS cybersecurity experts employ best practices to effectively identify, analyze and monitor network and cyber vulnerabilities to help you determine the best methods to resolve cybersecurity or network risks.

ATS has hundreds of clients across multiple industries, including SMBs, professional service firms, financial institutions, government contractors, nonprofits, and associations.

ATS Risk Report Deliverables

- · Consolidated Security Report Card
- · Consolidated Risk Report
- · Outdated Operation System Report
- · Outdated Malware Definitions Report
- Passwords Policy Summary
- · Data Breach Liability Report

Improve Your Security Posture through Implementing Visibility, Security, and Control with

ATS' Network and Cyber Risk Assessment

