Free Network Risk Assessment

Turn to Access One to help you identify the most vulnerable areas of your network.





What Is a Network Risk Assessment?

We'll use powerful tools to analyze data captured from targeted devices, servers, networks, and Microsoft 365. Our services are non-intrusive, which means they won't slow down your network performance.

Here's What You Get From a Risk Assessment:

Network Risk Report

This report presents an overall risk score based on your server domain scans along with simple charts to demonstrate the problem areas. Each problem area represents an opportunity to remediate issues to increase security.

Network Management Plan

This report will prioritize issues based on the Network Risk Report. A prioritized listing of all affected computers, users, or sub-systems are provided along with the recommended actions to remediate those issues.

External Vulnerability Scan Report

This report provides a comprehensive output of firewall security warnings that can help you make better network security decisions from an external scan of 65,535 ports and list of which are open to the public internet. This is an essential item for many standard security compliance reports.

Microsoft Cloud Assessment

This report identifies specific risks that are a result of misconfigurations, as well as risks created from turning on or off specific running components in Azure AD and the key Microsoft 365 services. It includes an overall Risk Score as well as a summary list of issues discovered and a, remediation plan.

Schedule Your Free Assessment

The ability to track and analyze data over time is invaluable and knowing your network risks is the first step toward smarter, more strategic IT planning. Once your free assessment is completed, you'll get a completely customized report fully documenting the risks associated with your network.

Schedule your free Network Risk Assessment with one of our specialists today.
Give us a call at 800.804.8333.



Please note that the free risk assessment requires the following prerequisites to be conducted, and administrative credentials must be validated prior to the

- Windows Server Operating System Domain administrator username/password
 - A Windows Server Domain is required for the Network assessment, and Workgroups cannot be assessed.
- Network Firewall administrator username/password
 - The firewall interface must be accessible to view configurations or the external vulnerability assessment cannot be performed.
- Office 365 administrator username/password
 - Without this credential, the MS Cloud assessment cannot be performed.