



Seven-Point Cybersecurity Assessment

Are you secure? Is your data at risk? Do staff members understand their responsibilities to uphold confidentiality?

✓ Users. ✓ Network. ✓ Access. ✓ Vendors. ✓ Incident response. ✓ Emerging threats. ✓ Cyber tools.

Are you working aggressively to protect your information systems and data, yet you're still unsure of the effectiveness of your security controls?

These seven areas can shed light on how well you're protecting the confidentiality, availability, and integrity of your information and IT assets, as well as compliance with various security and privacy regulations.



USERS

To perform their day-to-day functions, users are provided with access to your systems and data. These users can present a high risk to your organization, mostly from negligent practices such as weak passwords, indiscriminate downloading, phishing attacks, etc. It's important you properly onboard, train, and hold your users accountable for their actions on information systems. This includes a regular review of your onboarding and termination processes and user awareness training.



INCIDENT RESPONSE

Your organization should have a tested process and plan in place to respond to a cybersecurity incident. Without a formal plan, your organization's stakeholders, employees, IT systems, and reputation can be negatively impacted. Your incident response team should include representatives from all major departments and internal or external legal counsel.



NETWORK

Your network is an interconnected group of systems that communicate and operate together on a technology infrastructure, including software, hardware, services, and other resources. Your network should be hardened through proper configuration and separation from public networks. It should also be periodically tested and continuously monitored to help detect and defend against potential cyber incidents.



EMERGING THREATS

Cybersecurity attacks are constantly evolving, and the consequences are becoming more severe. Common threats like phishing, malware, ransomware, and denial of service (DoS) attacks can disrupt or cause damage to your system, network, or data and harm your organization's reputation. You should proactively evaluate your organization's safeguards to ensure you're protected from these common cyberattack strategies, emerging threats, and risks associated with compliance.



ACCESS

Access refers to your user's permissions and how they are restricted based on roles and responsibilities. Permissions should be annually reviewed and access levels granted, revoked, or changed per duties.



CYBER TOOLS

Many organizations are transforming the way they conduct business by adopting new tools and technologies – and expanding their digital presence in the process. To offset cyber risk associated with changing business practices, you need tools and solutions in place. Selection and implementation of the proper cyber solutions is only the beginning; these tools need to be regularly evaluated and monitored to ensure you can effectively defend against, detect, and respond to cyberthreats.



VENDORS

Third-party service providers that support your organization could potentially have access to confidential information or networked systems. Your organization should have vendor oversight to ensure services are performed securely and any data shared with vendors is duly protected. This includes a process for vetting vendors based on the risk of their responsibilities, and reviewing vendor contracts for cybersecurity control requirements, breach notification language, and confidentiality clauses.



Cybersecurity process

Controls over people, process, & technology

Cybersecurity includes the application of administrative, technical, and physical controls in an effort to protect against threats to the confidentiality, use, and integration of technology throughout organizations. Today, those threats affect more than just IT; they affect the entire organization. With that in mind, an organization-wide security strategy is essential for the successful protection of confidential data throughout the organization.

We can help

Our seven-point cybersecurity assessment can help you focus on developing solutions for the areas that present the most risk to your organization.



Angela Appleby

Partner, Cybersecurity
303-846-3332
angela.appleby@plantemoran.com



Tim Bowling

Partner, Cybersecurity
312-980-2927
tim.bowling@plantemoran.com



Mike Lipinski

Partner
248-223-3259
mike.lipinski@plantemoran.com



Joe Oleksak

Partner, Cybersecurity
847-628-8860
joe.oleksak@plantemoran.com



Sarah Pavelek

Partner, Cybersecurity
248-223-3891
sarah.pavelek@plantemoran.com



Scott Petree

Partner
248-223-3898
scott.petree@plantemoran.com