

SECURITY POSTURE CHECKLIST

Today's threats leverage multiple means to attack, from malicious email attachments to infected web ads to phishing sites. A clear picture of your security posture is a crucial step toward becoming more proactive in both your attack surface management and overall security strategy. These are the high-impact essentials DMC recommends every organization consider to enhance your posture.

<input type="checkbox"/>  Security Assessment Test your organization's security preparedness through checks for vulnerabilities & risks in your IT systems and processes. When was your last assessment?	<input type="checkbox"/>  Endpoint Updates Keeping current with Microsoft security patches are recommended What is your patching policy?	<input type="checkbox"/>  Passwords Tougher password policies are the stepping stones to ensuring password security and saving your users from getting hacked. What is your current password policy? Are you using LAPS?
<input type="checkbox"/>  Backup & Disaster Recovery Ensure business continuity after any type of disaster with effective backup and recovery plans. Reduce downtime and instantly recover mission-critical systems, application, and data.	<input type="checkbox"/>  Next-Generation Firewall Capabilities should be beyond the traditional, stateful firewall. Should include Advanced Threat Protection, Gateway Security, or Multi-Engine Sandbox Detection.	<input type="checkbox"/>  Security Awareness Training Effective security awareness training helps employees understand proper cyber hygiene and the role they play in helping to combat information security breaches.
<input type="checkbox"/>  Endpoint Detection & Protection Continuously monitor end-user devices to detect and respond to cyber threats in real-time. EDR adoption is on the rise due to an increase in endpoints attached to networks.	<input type="checkbox"/>  Multi-Factor Authentication Credential enhancement tool requiring your user to provide two or more verification factors to gain access.	<input type="checkbox"/>  DNS Security Block requests from staging sites through policy-based content filtering which prevents unwanted site visits and website hijacking.
<input type="checkbox"/>  Advanced Email Protection Protect against advanced threats like business email compromise and credential phishing. Investigate and remediate attacks.	<input type="checkbox"/>  Encryption Protect your data by encoding messages, hard drives, or personal information so it can only be read with authorized access.	<input type="checkbox"/>  Mobile Device Security Ensuring the data on portable devices and the network connected to the devices is secure through a multi-layered approach.
<input type="checkbox"/>  Conditional Access Provides added security by allowing access to your applications across the cloud and on-premises only from trusted and compliant devices.	<input type="checkbox"/>  Incident Detection & Response Proactively monitor networks for suspicious activity and boost your ability to swiftly thwart attackers.	<input type="checkbox"/>  Life Cycle Management Maintaining up-to-date hardware and firmware along with support to safeguard your systems.

☐ **Cyber Insurance** - Protect your income and business with cyber damage and recovery insurance policies.

Connect With Us.

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