

It's no longer a matter of if, but when your organization will be a victim of a cyberattack.

How DXC Can Help.

DXC Technology Security Advisory Services partners with clients to deliver effective security solutions and services, aligned to business needs.

Click below if you would like to discuss any security needs, in particular, the cyberattack simulation tabletop.

[Contact Us](#)

Do you feel prepared?

As cyber threats become more sophisticated and the attacks are ever more multifaceted, it is vital that an organization have a cyber security posture that takes into consideration a tiered defense.

Cyber Resilience is a shift in how organizations prepare for, respond to, and recover from cyber threats to ensure businesses can sustain operations. Cyber resilience requires a multi-layered approach to cybersecurity to ensure maximum protection and minimized risk exposure, focusing on protecting core assets and

services. This may include a combination of air-gapped solutions, encryption, access control and regular security audits.

Resiliency is not a one-time project, but a program of continuous improvement, aligned to a relevant cybersecurity framework. DXC is well positioned to help organizations with that journey.

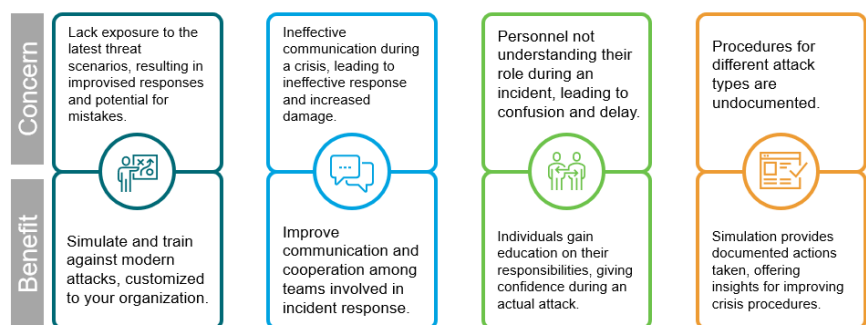
Identify	Detect	Protect	Respond	Recover
Cybersecurity Maturity Review (CMR)	Ransomware Diagnostic	Data Loss Prevention	Recovery Assessment	Incident Response and Digital Forensics
Incident Management Plan Assessment	Legal and Regulatory Compliance Review	Data Governance	IT Systems Integration Advisory and Implementation	Advanced Compromise Assessment
Operational Technology (OT) Security	Mergers and Acquisitions Cybersecurity Compliance Review	Risk Compliance Management	OT System Integration Advisory and Implementation	
Mergers and Acquisitions Cybersecurity Compliance Review	Data Discovery and Classification	IT / OT Data Governance	Cyber Vault Backup and Restore	
Legal and Regulatory Compliance Review		Infrastructure Security		

Let the journey begin.

It is no longer a matter of 'if' an organization will become a victim of a cyberattack, but 'when'. A quick and easy way to determine an organization's ability to respond to an attack or incident is through the DXC Technology's cyberattack simulation.

DXC's cyberattack simulation, delivered as a table-top exercise, emulates a customized cyberattack derived from real-world incidents.

Attack Simulation benefits



Strengthen security with tailored simulations and insightful evaluations.

A cyberattack simulation should occur on an annual basis, but ideally every six months to compensate for the organization's continually changing environment.