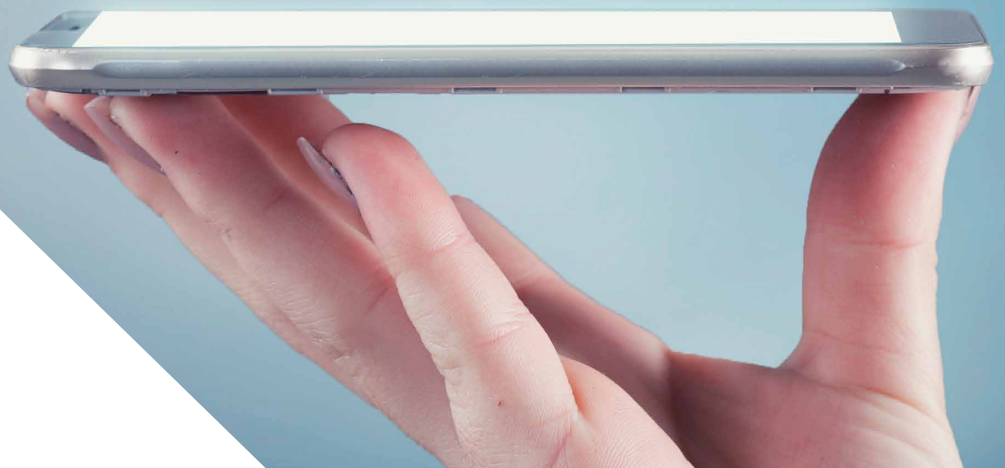




LIFE IS FOR SHARING.

CYBER SECURITY ASSESSMENT FOR SMBs

YOUR IT SECURITY STRATEGY
IN A WEEK





STATE-OF THE ART ASSESSMENT METHODOLOGY

Our cyber security assessment methodology covers:

SERVICE OVERVIEW

Cyber Security Assessment

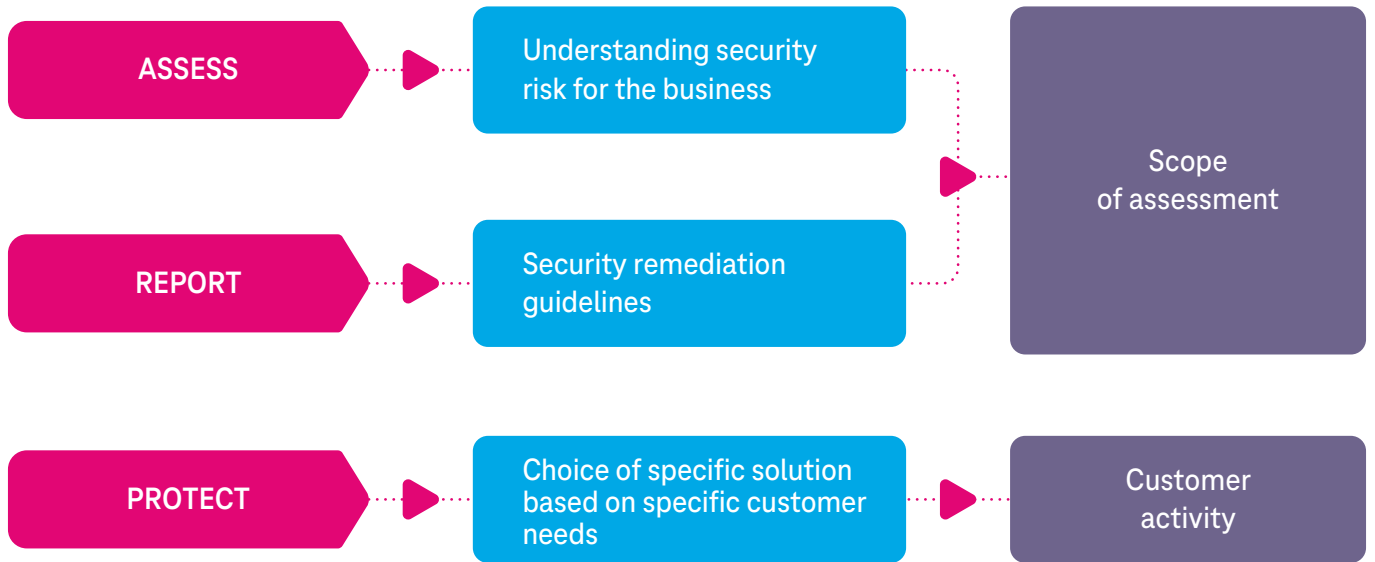
It is clear that antivirus software and firewalls are not enough anymore, but how should small and medium-sized businesses address security issues? How should they decide which areas to cover first with their limited financial resources and inadequate access to security experts on board?

To address these issues holistically, security strategy DT follows the Identify-Protect-Defend model (IPD).

IDENTIFY	PROTECT	DEFEND
Assess	Build	Detect
		Respond
Report	Set up	Recover

Following this model, instead of buying yet another solution promising to cover many security threats, we suggest that SMBs approach the decision strategically based on the nature of their businesses. Our security experts, use IT systems to evaluate the most urgent threat areas for your operations, and give clear recommendations concerning priorities and next steps needed to significantly improve your security posture. In this way, your company's budget will be spent most efficiently, covering the most urgent security risks for each dollar spent.

- 1 Pre-Assessment Phase (Remote workshop)
- 2 Cyber Security Risk Assessment (Remote workshop)
- 3 Cyber Security Controls Assessment (Remote workshop)
- 4 Vulnerability Assessment (Remote)
- 5 Compromise discovery (Remote)
- 6 Reporting (Off- Site)
- 7 Stake Holder Review and Future Planning (Remote workshop)



FOR WHOM?

The service was developed for SMBs that:

Have from 20 to 200 IT workstations

Process or/and store sensitive data

Have limited resources for IT security or no IT security team

Want to spend their security budget on covering most relevant attack vectors

Want to holistically align security strategy with their existing business risk policy

Want to be a trusted and reliable company with high security standards so as to ensure that cyber attacks on their companies will never result in harm to enterprise/government partners

Treat security operations as competitive advantage rather than security threat

Want to address compliance needs

KEY DELIVERABLES FROM NETWORK ASSESSMENT

Executive summary presentation of key findings and recommendations, including existing situation overview with key risk areas, a recommendation of prioritized initiatives and improvement roadmap, which provides a perfect way to prepare to move to the protect phase in the IPD process.

Detailed reports concerning

- Threats and weak spots
- Key entry point vectors
- Vulnerability scans
- Areas of infrastructure without updated versions of relevant software
- A security maturity model



CONTACT

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BUSINESS BENEFIT



Structurally address cybersecurity challenges and holistically assess your security posture before moving to next phases from IPD process



Assess the maturity of your current cyber security practices



Gain insight into the weak and strong points of your current cyber security posture



Detect vulnerabilities that could disrupt your business's integrity, availability, and confidentiality



Search for indicators of compromise for the purpose of detecting ongoing attacks or breaches



Get remediation guidelines and recommendations for improvements



Build a strategy for cyber security with proposed actions for quick wins