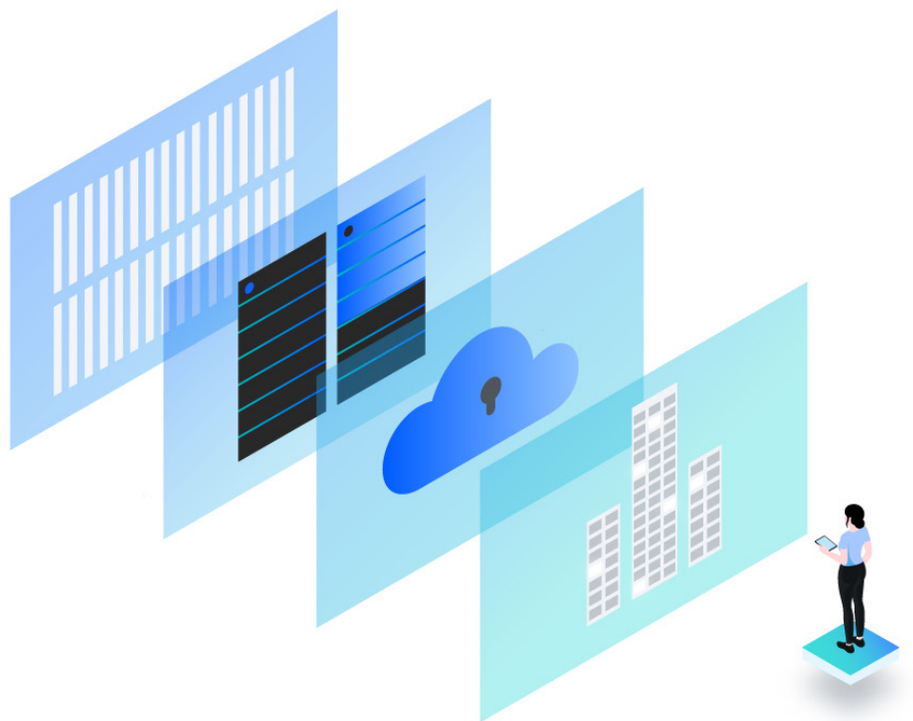


Assess your risk and architect steps to protect your business

By 2025, at least 75% of enterprises will face one or more ransomware attacks, representing at least a 7x increase of incidences, compared with 2021.*
Is your organization prepared?



Understanding your risk is the first step in developing an effective and tailored cyber resiliency strategy. Based on the NIST Security Framework, the Cyber Resiliency Assessment helps IT and Security teams evaluate the current data protection state of their organization, identify strengths and vulnerabilities, and design a roadmap of recommendations to protect your business.

The Cyber Resiliency Assessment is a no-cost, two-hour virtual workshop with IBM security experts and storage architects. The analysis and recommendations are confidential, vendor neutral and non-invasive without the need to install anything or run scripts. We will work with your team to:

- Review data backup, protection, and restoration procedures,
- Identify safeguards to prevent becoming a cyberattack victim, and
- Understand critical business outcomes and connect them to targeted cyber resiliency strategies.

In the final report, you'll come away with:

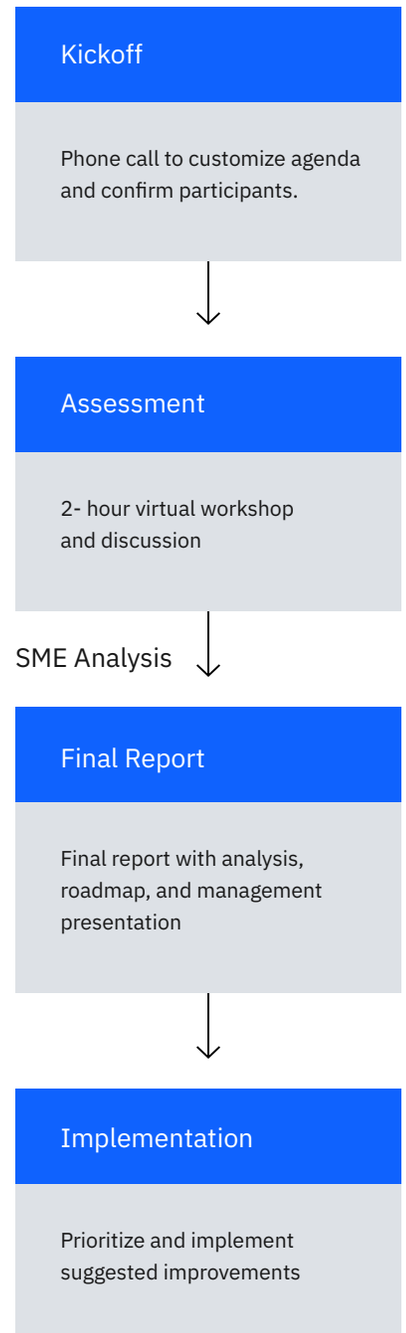
- Detailed assessment report of findings,
- Roadmap of recommended improvements and considerations, and
- Management presentation, connecting practical methods to achieve your business outcomes.

Email us for your Cyber Resiliency Assessment:

TTNL

+31 (0)345 547040 | info@ttnl.nl

Cyber Resiliency Assessment Roadmap



* Gartner, "Hype Cycle for Storage and Data Protection Technologies, 2021" Julia Palmer, July 22, 2021.

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