

# **Cybersecurity Roadmap**

Cybercrime incidents and data breaches have increased dramatically in recent years. Whereas cyber attacks used to be restricted mainly to large corporations, these days attackers target smaller organizations and government agencies as well. More and more often, such incidents remain undetected, or are only discovered months later.

What are the weak links in your own security? And what risks do these entail for your organization?

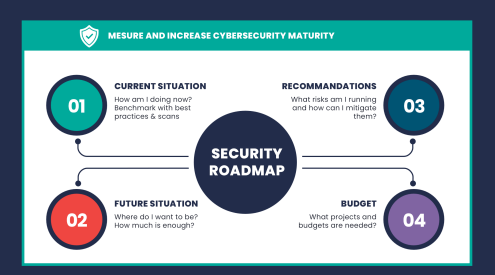
The Cybersecurity Roadmap offers the solution, providing you with a clear, proactive strategy to follow. Together with the members of your organization, we will take all the necessary steps to protect your company: thoroughly assessing your existing systems, interpreting the results accurately and drawing up an appropriate action plan. In this way, we help you protect yourself from the consequences of cybercrime.



#### Why a cybersecurity roadmap?

Your users are becoming more mobile and IT environments are increasingly complex. That also means your data, applications and users are more widely distributed. Threats evolve constantly and criminals become more inventive, making data security more and more challenging.

As a CIO or IT manager, you can use the Cybersecurity Roadmap to identify and map your IT environment's current level of security maturity. Afterwards, you can incorporate this Cybersecurity Roadmap into your organization's security strategy or use the roadmap in its entirety as your strategy. The roadmap offers you guidance for establishing a secure IT environment going forward.



### **Our approach**

- 1. Kick-off meeting to determine your objectives together
- 2. Exploring and collecting information on your IT infrastructure environment using a vulnerability scan & AD risk assessment
- 3. Workshops with stakeholders within your organization to determine your current security maturity, based on our Inetum Security Baselines
- 4. Presentation and handover of your own custom cybersecurity roadmap

### Inetum Security Baselines cover your entire IT environment

- Based on globally recognized best practices (NIST, CIS, ISO, ...) and Inetum's own experiences
- 18 different areas, from asset management, data protection and infrastructure defenses to incident response management, for a total of 170 best practices
- Three complexity levels: Standard, Advanced & Premium

Your custom roadmap indicates the things your organization is doing well, where your vulnerabilities lie and the possible consequences for each area. We will recommend ways to mitigate or eliminate all the identified risks. We will also help you prioritize these risks and provide detailed descriptions of actions you could be taking to arm yourself against cyber attacks. For each recommendation, we provide a description and note the risk, impact, priority and estimated budget. This advice is as practical as we can make it. On average, this project will take three or four weeks to complete. Of course, that depends heavily on the various stakeholders' availability and the size of your organization.

## Would you like more information about the Cybersecurity Roadmap?

Contact our experts with your questions and suggestions.



