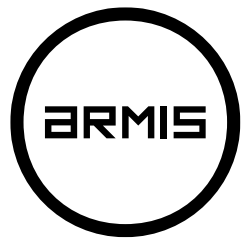


# CYBERSECURITY ASSESSMENT





# CYBERSECURITY ASSESSMENT

**WHY?**



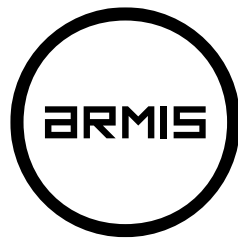
Organisations are looking for a way to check their security status quickly and simply. They want insight into their vulnerabilities, based on data from the company infrastructure and Microsoft 365.



Your Microsoft environment is at the heart of your organisation, meaning reliable processes and secure data are of paramount importance. However, various vulnerabilities may arise over time.



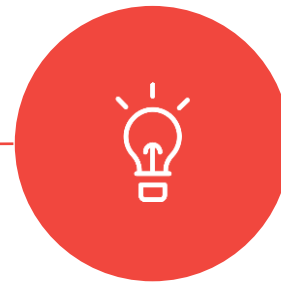
A Microsoft Cyber Security Assessment can check your security status quickly and easily based on data from the company network and Microsoft Office 365.



# Cyber Security Assessment Tool

Our experts use the Cyber Security Assessment Tool (CSAT) to conduct Microsoft cybersecurity assessments.

CSAT makes recommendations based on automated scans and analyses to help you improve your security. CSAT also draws up a concrete action plan that you can use to make progress step by step, safeguard the security of your systems, and ensure you are GDPR compliant.



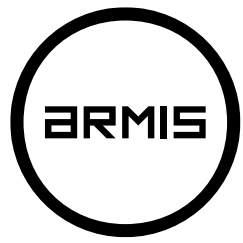
The CSAT provides insight into the organization security status through automated scans and analyses. This data can then be used to define priorities, build a roadmap and introduce the advanced security solutions from Microsoft to your customers.



The CSAT will make visible any potential gaps in your customers security position, defining which technical and procedural measures you can take to improve it.



The tool will allow you to provide recommendations based on facts from your customers' Hybrid IT Infrastructures.



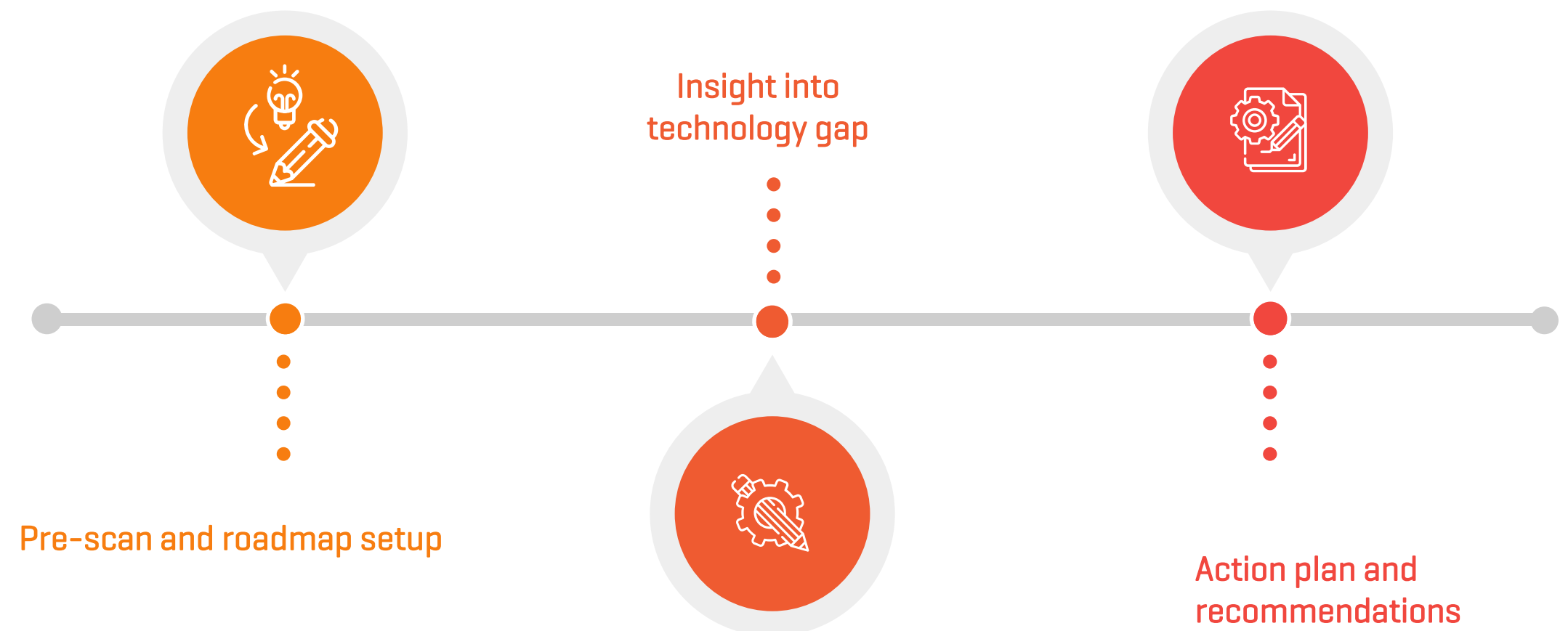
# CYBERSECURITY ASSESSMENT

In the first step, we use automated scanning and analyses to quickly detect vulnerabilities. Based on this data, you can then set priorities with ease and take the necessary steps to improve your security.

The scan also helps you to meet the General Data Protection Regulation (GDPR) requirements, and enables us to show you which technological measures you can take to become fully compliant.

Finally, we draw up a specific action plan and make recommendations. This gives you exactly what you need to safeguard the security of your systems and observe all legal requirements.

In a final step, we summarise all our findings in a clear, detailed report.



# CYBERSECURITY ASSESSMENT



## BUSINESS VALUE

- With the Cybersecurity Assessment, we can help you establish processes to reduce cyber risks.
- We identify unmanaged devices, discuss risk mitigation policies and controls, and address any immediate vulnerabilities you have.
- You will receive a comprehensive report with recommended actions for risk mitigation



## DELIVERABLES

- Workshop for preliminary analysis, review of actual situation and general conditions
- Installation and configuration of the CSA toolkit, scan of the environment, questionnaire, data analysis
- Creation of a report [maturity assessment, recommendations and action plan]
- Debriefing



## METHODOLOGY

- The Cybersecurity Assessment Toolkit (CSAT) has a low administration overhead. The toolkit runs on the customer's server and the collected data does not leave the customer's environment.
- The CSAT collects data from endpoints, Active Directory, Microsoft 365 and Intune.



## ARMIS

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