

REST ASSURED.

Cyber security gap analysis

MAP YOUR FUTURE FOCUS AREAS



Why should you conduct a gap analysis?

- Identify the organisation's cyber security risks
- Learn where best to focus your attention and budget
- Prioritise projects that will raise the organisation's cyber security
- Improve IT security
- Gauge your level of cyber security maturity

Improve your cyber security posture.

Discover security weaknesses in your IT setup before they are exploited by a malicious third party.

Identify your greatest cyber security risks

Prioritise your remedial actions.



A cyber security gap analysis determines the differences between the current and ideal state of information security within your organisation.

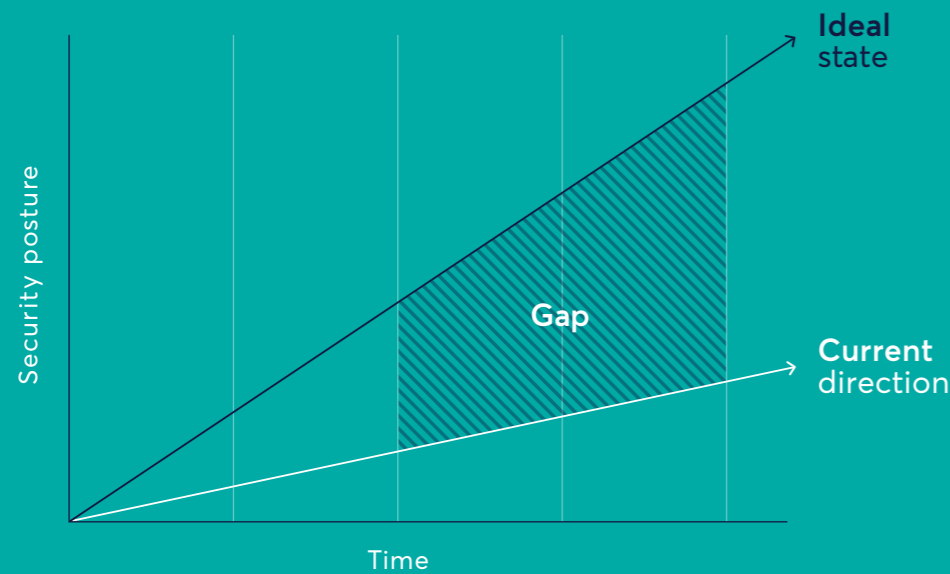
How it works

CSIS conducts a workshop with the relevant employees in the organisation and covers a wide variety of cyber security-related components, controls and procedures.

We also touch upon the organisation's business imperatives, as well as the security challenges employees themselves feel that they have at work.

Based on the organisation's profile and business - as well as CSIS 'extensive knowledge in IT security - we work with you to assign a priority from 1-4 to the responses given.

Cyber security gap analysis



A gap analysis helps determine the steps required to reach your ideal cyber security posture.

CSIS Cyber security gap analysis

A VITAL RISK ASSESSMENT TOOL



Diagnose your overall cyber security posture

Discover security weaknesses in your IT setup before they are exploited by a malicious third party.

A CSIS cyber security gap analysis takes a holistic view of your overall cyber security posture and maps it against industry best practice.

We provide an objective assessment of your current cyber security risks.

Once we've identified where gaps lie, we provide specific advice and project ideas for moving your business forward.

The risks of not conducting a gap analysis

- Direct losses
- Critical systems can be attacked
- Penalties or damages due to exposed customer data
- Reduced availability of data or systems
- Weakened confidence in the organisation

The CSIS cyber security gap analysis is a vital risk assessment tool and a crucial element of any business continuity planning.

SCOPE AND DURATION

Standard gap analysis

The duration of a standard gap analysis varies, depending on the nature of your business and IT setup.

But typically, it takes 3-5 days to complete, including two workshop days, plus processing of responses and report compiling.

OVERVIEW

A vital risk assessment tool

A CSIS cyber security gap analysis helps determine the steps that need to be taken to reach your ideal cyber security posture. Our consultants remain objective at all times, applying in-depth cyber security

knowledge to see how you match up to other processes and controls that have proven successful, particularly compared to similar companies operating in similar circumstances.

CSIS Cyber security gap analysis

DELIVERABLES

What you get

Spreadsheet with overall results of the analysis

- Overall distribution of responses.
- Distribution of responses in 20 key areas.
- Recommended projects, weighted for easy prioritisation.

Overview and description of each recommended project

- A list of projects.
- A synopsis of each project.

Powerpoint slide deck for sharing results internally

- All salient points covered.
- Terms your peers will understand.

Spreadsheet with all the responses, assigned priorities, etc.

- Grouping of issues in various projects.
- Recommended project plan.



Learn more

For more information, please contact us at www.csis.dk



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CSIS IN BRIEF

- Employee-owned Group founded in Copenhagen in 2003.
- IT security provider to some of the world's largest financial services and enterprise organisations.
- Credited by Gartner Group for outstanding threat intelligence capabilities.
- Renowned for penetration testing, incident response, forensics and malware reverse engineering capabilities.

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