

CIS Controls GAP Analysis service

Our CIS Gap Analysis is an assessment of the following risk areas:

- Control 01: Inventory and Control of Enterprise Assets
- Control 02: Inventory and Control of Software Assets
- Control 03: Data Protection
- Control 04: Secure Configuration of Enterprise Assets and Software
- Control 05: Account Management
- Control 06: Access Control Management
- Control 07: Continuous Vulnerability Management
- Control 08: Audit Log Management
- Control 09: Email and Web Browser Protection
- Control 10: Malware Defences
- Control 11: Data Recovery
- Control 12: Network Infrastructure Management
- Control 13: Network Monitoring and Defence
- Control 14: Security Awareness and Skills Training
- Control 15: Service Provider Management
- Control 16: Applications Software Security
- Control 17: Incident Response Management
- Control 18: Penetration Testing

The Centre for Internet Security's (CIS) Top 18 Critical Security Controls – formerly the SANS Top 20 – is a set of prioritised best practices that stop prevalent and dangerous threats across your network.

Our CIS GAP Analysis service aligns CIS controls across other key cyber security frameworks, delivering a comprehensive suite of security controls to support your risk-driven security approach.

Bespoke service

Each assessment is tailored to your organisation

Detailed report

We cover all areas of security best practice

Low cost

Our CIS GAP Analysis is delivered by our consultancy team

Simple and easy

The process is non-invasive as no scripts or tools are used

Independent and confidential

Delivered by our GRC consultancy team, we ensure true independence away from vendor input and only share the output report with you

Our CIS GAP Analysis is delivered as a workshop, in which our team of cyber security consultants will assess your organisation's security posture against the CIS Top 18 controls. It gives you a high-level overview of your risk profile by identifying areas which could have the most material impact on your organisation's ability to protect against breaches and reduce risk.

We will review your current security posture and provide recommendations to maximise risk reduction, meet compliance controls, and reduce potential financial impact in the event of an incident.

For a deeper look at your security environment, mapped across other key certification requirements to ensure complete framework and compliance requirements, please email: grc@phoenixs.co.uk.

Our process

Discover

We start by collating information about your current security solutions and their functionality and utilisation.

Analyse

We then compare your current security posture against CIS Top 18 Controls and one other framework.

Consult

Our consultants deliver a session to share our findings and key areas of focus, with recommendations for improvement and best practice.

Report

A detailed report, including a Red-Amber-Green (RAG) matrix to show your compliance against CIS Top 18 Controls, your tangible next steps, and a realistic roadmap and timeline based on criticality.



Our process uses the CIS framework to demonstrate across each security function



Detect



Recover



Identify



Respond



Protect

Stop prevalent and dangerous threats now

Book your free CIS GAP Analysis workshop today to assess your organisation's cyber security posture.

Arrange your free workshop now 

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