

STELTEK

Constant - Managed Essential 8

What is Steltek Constant - Managed Essential 8

Why settle for an annual Essential 8 audit when our platform and expert team can deliver continuous, real-time updates on your security posture? As you enhance your security controls, simply upload the evidence to our portal—our certified Essential 8 auditors will review, validate, and instantly adjust your maturity score. Stay ahead with dynamic, ongoing compliance as you build a stronger, more resilient security framework.

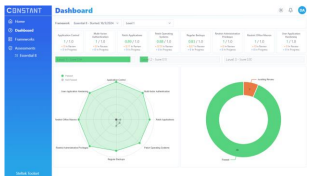
Cost of a cyber incident

\$71,588

Average cost of a cyber incident in Australia 2022-2023. Up 14% from the previous year

Why Steltek:

Our product is purpose-built to align seamlessly with the Essential 8 framework, providing precise measurement and monitoring of all controls in line with ACSC guidelines. Stay compliant and confident with a tool designed specifically to meet your Essential 8 needs.



Steltek Constant live dashboard view

How we do it:

Every time you update a control, our certified experts are immediately alerted. Our team reviews the evidence provided and evaluates the control, ensuring your security posture is continuously assessed and improved.



Steltek Constant Remediation Roadmap

Benefits:

- Significant cost savings over traditional audit methods.
- Instead of a one-time audit, gain continuous access to our platform and audit team for real-time updates.
- Provide regular reports to key stakeholders weekly, monthly, or quarterly, tracking your Essential 8 maturity improvements.
- Our platform and expert team respond dynamically as your cybersecurity controls evolve.
- Receive an annual remediation roadmap and detailed reports to help prioritize efforts and strategically uplift your cyber maturity level.

Reach out to our Sales team to learn more about our Manged Essential 8 Offering

Sales@steltek.com.au

"The Essential Eight has been designed to protect organisations' internet-connected information technology networks.

ACSC (Australian Cyber Security Centre)

