


AUSTRALIAN ISM, ESSENTIAL EIGHT AND IRAP COMPLIANCE SOFTWARE

SecBoost turns scope, evidence and documentation into a unified compliance system.


Prepare Essential Eight reports, generate ISM-aligned documentation, and bring assessors into the workflow when the engagement needs it.






Assessment ready sooner

Scope, evidence and outputs stay aligned.




Clearer security uplift

Track gaps, blockers and residual risk.




Less manual rework

Generate documents from the same record.




Scope

Capture the system context, classification, assessment scope, stakeholders and relevant ISM controls before the evidence work begins.




Document

Record implementation detail and supporting evidence against each control, including Essential Eight maturity work and broader ISM obligations.



Generate

Create ISM-aligned plans, policies, procedures, standards, registers, reports, SSP Annex and CCM from the same project record used for assessment.



Collaborate

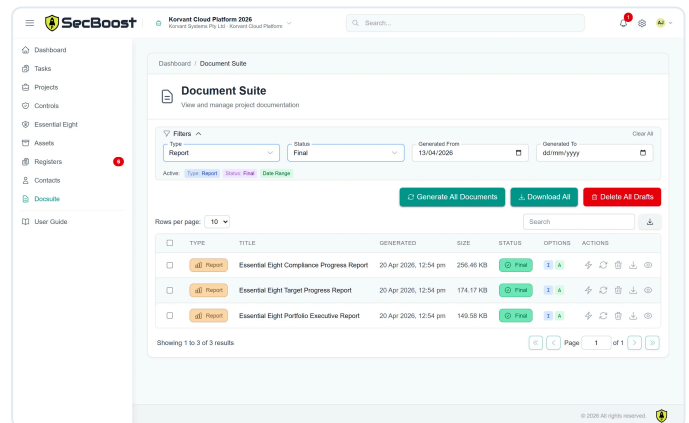
Invite assessors to review controls, record outcomes, request clarification and keep assessment activity tied to the evidence record.

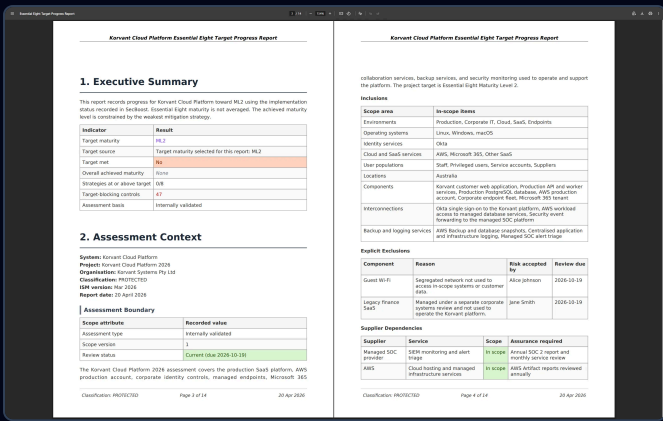
THE DOCSUITE ADVANTAGE

Generated documents stay tied to the real system record.

SecBoost uses your organisation and system context, assessment scope, selected ISM version, target classification, maturity level, control applicability, implementation notes, evidence trail and supporting registers to generate plans, policies, procedures, standards, reports, SSP Annex and CCM.

Asset, risk and other registers can be maintained in the system, so the assessment story, supporting evidence and written documentation are built from the same source rather than reconciled after the fact.





ESSENTIAL EIGHT

Turn Essential Eight uplift into clear reports, evidence and documentation.

SecBoost helps teams capture implementation, evidence, blockers and residual risk for Maturity Level 1, 2 or 3. It is especially useful when the organisation does not already have a security documentation suite.

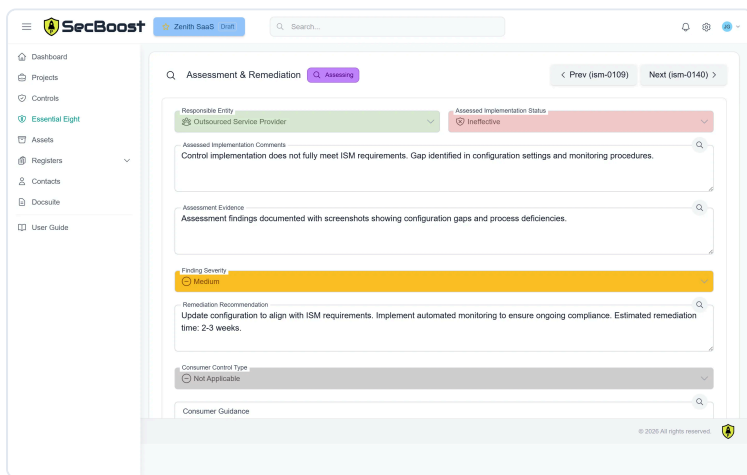
WHY SECBOOST IS DIFFERENT

Purpose-built for Australian assurance work.

- Australian-owned platform with Australian cloud hosting plus on-site, in-house and air-gapped deployment options for sensitive environments.
- Built specifically around Australian ISM, Essential Eight and IRAP-ready workflows, not a generic overseas compliance template.
- Documentation Suite generation turns assessment scope, registers and control data into tailored plans, policies, procedures, standards, assessment reports, SSP Annex and CCM.
- Optional AI suggestions help teams draft implementation and evidence notes using the project context and relevant control.
- Assessment outputs include SSP Annex, completed Cloud Control Matrix and OSCAL SSP and Assessment Results exports.

WORKFLOW

- Create the assessment scope and system context
- Tailor applicability and responsibilities
- Capture implementation detail and evidence
- Maintain supporting registers and evidence
- Generate the documentation suite
- Securely collaborate with assessors within the system
- Export final assessment outputs including SSP Annex and CCM



ASSESSMENT WORKFLOW

Bring the organisation and assessor into the same control workflow.

SecBoost is designed for teams that need more than a document pack. Editors can maintain implementation detail, evidence and registers, while assessors can review individual ISM controls, record outcomes and return controls for clarification.

The result is a cleaner path from assessment preparation to final outputs such as the SSP Annex, completed CCM and Essential Eight maturity reports.

PRODUCT TIERS

Starter

One organisation and one assessed system for Essential Eight reporting, evidence and ISM documents.

Standard

Adds assessor workflow, AI suggestions, registers and final CCM outputs for up to two systems.

Enterprise

Portfolio workflow across multiple organisations, systems, teams and deployment models.