

Cyber Security Act

1. Scope

The Cyber Security (Security Standards for Smart Devices) Rules 2025 commenced on 4 March 2026. These regulations introduced mandatory cyber security standards for most smart devices acquired in Australia by a consumer. The security standards apply to CATCH Control manufactured from 4 March 2026.

This document details how CATCH complies with these regulations.

Refer to *CATCH IT Cyber Security Policies* and *CATCH IT Cyber Security Controls* for detailed security controls and procedures. Also refer to *CATCH CC VPP statement of compliance* for security compliance regarding VPPs.

2. Requirements

- 1. No universal default passwords.**
Every device must have a unique password, or the user must set one. No shared "admin/admin" across all units.
- 2. Publish a vulnerability reporting mechanism**
A public webpage and contact method so researchers can report security flaws, with status updates on resolution.
- 3. Publish a defined support period**
Publicly state how long the device will receive security updates, including an end date.

A Statement of Compliance (SoC) must be prepared by the manufacturer for each product batch and supplied with every unit sold. SoC must be retained for 10 years.

Installers/distributors must not supply non-compliant products and must pass the SoC to the end customer.

The regulator (TARO, within Home Affairs) can issue compliance notices → stop notices → recall notices in escalating order. Failure to comply with a recall notice results in public naming of the company and product. Approach is "uplift-focused" – engagement before penalties, but powers are real.

3. Implementation

CATCH Control products comply with these requirements for all products manufactured after 1 Mar 2026 and commissioned via the CATCH Configurator after 1 July 2026.

The support period for minimum security updates is 5 years. End-of-support dates will be communicated to customers with at least 6 months notice prior to the end-of-support date.

Password generation and control is handled according to *CATCH IT Cyber Security Controls*.

The first SoC is provided in Appendix A and the SoC is updated for each new batch, with the batch number updated on the earlier of a) a material hardware version update, or b) each financial quarter, ie next is 1 Jul 2026 – 30 Sep 2026. The SoC is available at www.catchpower.com.au/security.

Solar retailers and distributors are emailed the SoC requirements, their responsibilities, and a link to www.catchpower.com.au/security that provides compliance information.

4. Vulnerability Disclosure

CATCH will communicate any identified vulnerabilities internally and to our customers according to *CATCH IT Cyber Security Policies*. This includes acknowledgment of reports within 7 business, providing status updates while the issue is being investigated, disclosure on our security page within 90 days including security fixes, and credit to reporters who wish to be named.

5. Authorisation

Key Stakeholder	Approval Authority
John Laird, co-CTO (email approval)	Stefan Jarnason, General Manager (email approval)

6. Change History

<i>Version</i>	<i>Date</i>	<i>Details of Change and Reason for Change</i>
1	1 June 2026	First Version

Statement of Compliance

Security standard for consumer grade relevant connectable products AUSTRALIA

This statement of compliance has been prepared by CATCH Power in accordance with the Cyber Security (Security Standards for Smart Devices) Rules 2025, authorised by the Cyber Security Act 2024.

Product manufacturer details

Name of the manufacturer: Project H Pty Ltd, trading as CATCH Power
Address of the manufacturer: 180 Dumaresq St, Glen Innes, NSW, 2370
Name of the authorised representative: Stefan Jarnason, General Manager
Address of the authorised representative: as above

Product details

Product type: CATCH Control (2 channel and 6 channel)
Batch identifier: CC1-2026-Q2
Defined support period for the product: 5 years from date of manufacture

Declaration

It is declared that, in the opinion of the manufacturer:

1. The product listed in the table above has been manufactured in compliance with the requirements of Part 1 of Schedule 1 of the Cyber Security (Security Standards for Smart Devices) Rules 2025.
2. The manufacturer has complied with any other obligations relating to the product in Part 1 of Schedule 1 of the Cyber Security (Security Standards for Smart Devices) Rules 2025.

Further information is available at www.catchpower.com.au/security.

It is declared that this statement of compliance has been prepared by, or on behalf of, the manufacturer of the product listed in the table above and is accurate at the date of issue of 1st June 2026.

Prepared by or on behalf of CATCH Power



Jason de Jong, CTO
Glen Innes, 1st June 2026