

Raspberry Pi LTD

194 Cambridge Science Park Milton Road Cambridge CB4 0AB United Kingdom raspberrypi.com

Statement of Compliance (SoC)

Product Security and Telecommunications Infrastructure Act 2022¹ (the Act)

Incorporating the Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023² (the Regulation) and ETSI EN 303 645 V2.1.1 Cyber Security for Consumer Internet of Things: Baseline Requirements³ (the Standard).

Raspberry Pi LTD hereby declares, under its sole responsibility, that all variants of the following products are in compliance with the Act and Regulation, referenced above:

- Raspberry Pi 4 Model B
- Raspberry Pi 400
- Raspberry Pi Compute Module 4
- Raspberry Pi 5

Our products meet the baseline requirements specified by the Standard. Our products do not make use of universal default passwords or those which are easily guessable. Security issues maybe reported to security@raspberrypi.com. Our operating system is regularly updated and free to access, it provides security critical updates.

Users of our products are reminded to ensure they do not rely on weak or generic passwords to protect safety critical data and that they implement all automatic updates as soon as possible. As general purpose computers, our products are open to a wide range of configuration. Raspberry Pi is not responsible for the security of data which is subject to user configuration of software. Any product not listed above is considered to be out of scope of the Act and Regulation.

Gordon Hollingworth
30F668C9AB344AA...
Gordon Hollingworth

Chief Technology Officer - Software

13 June 2024 | 12:39 BST

¹ https://www.legislation.gov.uk/ukpga/2022/46/contents/enacted

² https://www.legislation.gov.uk/uksi/2023/1007/contents/made

³ https://www.gov.uk/government/publications/etsi-industry-standard-based-on-the-code-of-practice