From Standards to the UK Product Security Regime: Legislation and Enforcement

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Overview of the PSTI (Product Security) Regime

The PSTI Regulations 2023 will come into effect on 29 April 2024, following a 12 month transition period, requiring manufacturers, importers and distributors of consumer connectable / IoT products to comply with minimum security requirements. From April 2024, the relevant parties obligated under the legislation will be required to comply with the security requirements below;

1. Banning **universal and easily guessable default passwords** on consumer connectable products

2. Manufacturers must have a readily available **public point of contact for reporting vulnerabilities**

3. Transparency with consumers on the **minimum length of time they will receive security updates**
The scope of our work on consumer IoT security to date: 2018-2023

AGENDA SETTING

POLICY MAINTENANCE, SUCCESSION OR TERMINATION

EVALUATION

POLICY FORMULATION

IMPLEMENTATION

LEGISLATION
Timeline: PSTI (Product Security) Regime

- **March:** Code of Practice for Consumer IoT Security published in draft.
- **May:** Consultation launched for regulatory proposals
- **January:** Consultation response published and intention to legislate announced
- **April:** Government response to call for views published
- **May:** PSTI Act introduced into the House of Lords
- **29 April:** Draft Product Security Regulations Published
- **October:** Code of Practice for Consumer IoT Security published in eight languages
- **July:** Call for Views published on proposals for regulating consumer connected products
- **November:** PSTI Act introduced into the House of Commons
- **December:** PSTI Act receives Royal Assent
- **13 September:** Product Security regulations approved by Parliament
Overview of the PSTI (Product Security) Regime

- The UK’s new product security regime will be the **first in the world** to require minimum cyber security requirements before consumer connectable products are made available for sale to UK customers.
- The Product Security and Telecommunications Infrastructure Act received Royal Assent on 6 December 2022.
- The Product Security Regulations 2023 were laid in Parliament on 10 July and approved on 13th September.
- The **UK’s product security regime comes into force on 29th April 2024.**
PSTI (Product Security) Regime: Deemed Compliance

PSTI (Security Requirements for Relevant Connectable Products) Regulations 2023

SCHEDULE 2

SR1: Passwords

SR2: Information on how to report security issues

SR3: Information on minimum security update periods

ETSÍ EN 303 645

Conditions for deemed Compliance

Provisions 5.1-1 & 5.1-2

Provisions 5.2-1 or paragraphs 6.2.2, 6.2.5 & 6.5 of ISO/IEC 29147

Provisions 5.1-1 & 5.1-2
Next steps: Enforcement

The Office for Product Safety and Standards or OPSS is the Secretary of State’s chosen enforcing authority for Part 1 of the PSTI Act 2022, to support business to comply, and investigate, monitor and take robust but proportionate enforcement action against those who do not comply.
Enforcement will be risk based and proportionate with a focus on supporting businesses to achieve compliance.

OPSS will carry out their activities in a targeted, proportionate, consistent, transparent and accountable manner, in accordance with the Regulators’ Code.

Activities will include
- Awareness raising
- Business engagement
- Intelligence Building
- Monitoring and Intervention
- Guidance and Resources
- Reporting
## PSTI (Product Security) regime - Enforcement Notices and Sanctions

<table>
<thead>
<tr>
<th>Corrective Measure</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Compliance Notice</strong></td>
<td>A notice requiring a person to comply with the relevant duty within a specified period.</td>
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<tr>
<td><strong>Stop Notice</strong></td>
<td>A notice requiring a person to stop carrying on a specified activity within a specified period if there are reasonable grounds to believe that non-compliance is/will continue</td>
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<tr>
<td><strong>Recall Notice</strong></td>
<td>A notice requiring a person to make arrangements for the return of the products to themselves or to another person, if reasonable grounds to believe that there is a compliance failure relating to products already supplied to customer. E.g. if action taken is inadequate or if a Compliance/Stop Notice/Forfeiture is not adequate to sufficiently manage risks</td>
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<tr>
<td><strong>Forfeiture</strong></td>
<td>If the SoS has reasonable grounds to believe that there is a compliance failure relating to any forfeitable products the SoS may apply to the appropriate court for a forfeiture order and the products to be given to a specified person to be disposed of or destroyed.</td>
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<td><strong>Monetary Penalty</strong></td>
<td>If SoS is satisfied on the balance of probabilities that there has been a compliance failure, they may issue a penalty that is the greater of £10 million, and 4% of the person’s qualifying worldwide revenue and may require the person to pay £20,000 a day for continuing breaches</td>
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| **Offences** | Non-compliance with an enforcement notice
Obstructing an enforcement officer
Purporting to act as an enforcement officer |
Research & Evaluation

- Analysing and evaluating the consumer IoT landscape to assess the impact of legislation.
- Measuring the impact on consumers and businesses.
- Identifying and evidencing next steps.
Introduction to DSIT

- Coming together of science, innovation and technology
- UK’s National Cyber Strategy 2022
- UK’s International Technology Strategy
- AI Regulations White Paper
- Science and Technology Framework:
  Priority Technologies
  - Artificial Intelligence
  - Engineering Biology
  - Future Telecommunications
  - Semiconductors
  - Quantum Technologies
National Cyber Strategy & Pillar 3 Technology Advantage
The Cyber Technology Landscape

- Enterprise IoT
- Operational Tech
- App Store Security
- Software Resilience
- Connected Places
Emerging Technology

- AI
- Quantum
- Semiconductors
- Digital Twins
- Engineering Biology
Questions and Contact Details

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