

The Standards People

Cyber Security for Consumer IoT: Technical Specification (TS) 103 645

Presented by: Jasper Pandza UK DCMS ETSI TC Cyber For: ENISA conference on cybersecurity standardization, 21 January 2019

© ETSI 2019



Consumer IoT



- Estimated 12.9 billion consumer IoT devices by 2020 (Gartner 2017)
- Poorly secured IoT devices threaten people's privacy, online security and safety. They can be misused for large-scale DDoS attacks.
- ETSI TC Cyber approved Technical Specification (TS) 103 645 on 18 January 2019, with publication scheduled for February 2019.

Image sources:

https://www.theguardian.com/technology/2017/nov/14/retailers-urged-to-withdraw-toys-that-allow-hackers-to-talk-to-children

https://www.which.co.uk/reviews/washing-machines/article/smart-washing-machines-explained

https://www.tomsguide.com/us/bluetooth-lock-hacks-defcon2016,news-23129.html

https://www.techhive.com/article/3236299/sensors/best-smart-smoke-detector.html

https://www.cnet.com/how-to/how-to-prevent-your-security-camera-from-being-hacked/

https://www.bbc.co.uk/news/technology-35532644



Content of TS 103 645





- High-levelOffers flexibility as IoT technology develops. Provides space to implement
security solutions appropriate to the product.
- **Focused** Limited to provisions that matter most does not attempt to solve all security challenges. Implementation is manageable.
- **Scope** Applicable to all internet-connected consumer products. Not applicable to industrial applications (IIoT), healthcare, transport etc.
- Industry A major UK testing house is exploring TS 103 645 as a basis for certification.recognition Some manufacturers have pledged implementation of UK Code of Practice.



Contact

Jasper.pandza@culture.gov.uk Rapporteur of TS 103 645

<u>https://portal.etsi.org/webapp/WorkProgram/Report_WorkItem.asp?wki_id=54761</u> Public landing page of TS 103 645 work item