DRAFT Code of Practice

Securing the Internet of Things for Consumers
The draft Code of Practice: Securing the Internet of Things for Consumers (Code of Practice) represents the Australian Government’s best practice guidance to secure consumer Internet of Things (IoT) devices. This Code of Practice is a voluntary suite of measures that the Australian Government recommends for industry as the standard for IoT devices. The Code of Practice will also help raise awareness of security safeguards associated with IoT devices, build greater consumer confidence in IoT technology and allow Australia to reap the benefits of greater IoT adoption. The Australian Government will continue to work with industry to provide better protection for consumers, including through complementary initiatives to lift security in IoT devices for consumers and specific higher-risk sectors.

Australians are more connected to the Internet than ever before. A recent Gartner Inc. report forecasts that there will be more than 64 billion IoT devices globally by 2025. IoT devices provide significant benefits to Australians – enhancing our convenience, comfort and efficiency. However, these devices are often developed with functionality as a priority, with security being absent or an afterthought. Heavy reliance on IoT devices, and their rapid proliferation, increases the opportunities for malicious cyber activity. It is essential that these devices have cyber security provisions to defend against potential threats.

The draft Code of Practice is a first step to improve the security of IoT devices in Australia. It is designed for an industry audience and comprises 13 principles. The first three principles are the highest priority to achieve the greatest security benefit. The Australian Government recommends industry prioritise the top three principles. The draft Code of Practice aligns with and builds upon guidance provided by the United Kingdom. The principles will help inform domestic and international manufacturers about the security features expected of devices available in Australia.

Once published, the Code of Practice will be reviewed iteratively to ensure it remains fit for purpose.
## Principles

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| 1. **No duplicated default or weak passwords** | IoT device (and associated backend/cloud account) passwords should be unique, unpredictable, complex and unfeasible to guess, and not resettable to any factory default value that is common to multiple devices.  
*Primarily applies to Device Manufacturers.* |
| 2. **Implement a vulnerability disclosure policy** | IoT device manufacturers, IoT service providers and mobile application developers should provide a public point of contact as part of a vulnerability disclosure policy in order for security researchers and others to report issues. Disclosed vulnerabilities should be acted on in a timely manner. Implementing a bug bounty program encourages and rewards the cyber security community for identifying and reporting vulnerabilities, thereby facilitating the responsible and coordinated disclosure and remediation of vulnerabilities.  
*Primarily applies to Device Manufacturers, IoT Service Providers and Mobile Application Developers.* |
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| 3. **Keep software securely updated** | Software (including firmware) on IoT devices, including third party and open source software, as well as associated web services, should be securely updateable. Updates should be timely and not impact the device’s functionality. Updates should also not change user-configured preferences, security or privacy settings without prior approval from the user. An end-of-life policy should be clear to the consumer when they purchase the device, which explicitly states the minimum length of time for which a device will receive software updates, the reasons for this timeframe and a commitment and method to warn consumers when the product will no longer receive updates. The need for each update should be made clear to consumers, and updates should be easy to implement and applied automatically by default. The device should verify that updates are from a trusted source e.g. via use of a trusted digital signature. Updates should be distributed via secure IT infrastructure to mitigate the trusted source being compromised. For constrained devices that cannot physically be updated, the product should be isolatable and replaceable. Where possible, vendors should inform the user when their constrained device is no longer fit for purpose.  
*Primarily applies to Device Manufacturers, IoT Service Providers and Mobile Application Developers.* |
| 4. **Securely store credentials and security-sensitive data** | Any credentials should be stored securely within devices and on services. Hard-coded credentials (e.g. usernames and passwords) should not be embedded in device software or hardware since they can be discovered via reverse engineering.  
*Primarily applies to Device Manufacturers, IoT Service Providers and Mobile Application Developers.* |
| 5. **Ensure that personal data is protected** | Where devices and/or services process personal data, they must do so in accordance with data protection law e.g. the Privacy Act 1988 and Australian Privacy Principles. Adequate industry-standard encryption, as articulated in the Australian Government Information Security Manual, should be applied to personal data in transit and data at rest. Consumers should be provided with clear and transparent information about what data is being used and how, by whom, and for what purposes, for each device and service. This also applies to any third parties that may be involved (including advertisers). Where personal data is processed on the basis of consumers’ consent, this should be validly and lawfully obtained, with those consumers being given the opportunity to withdraw it at any time.  
Several other principles in this document are related to protecting personal data, such as installing and securely configuring devices, as well as deleting personal data.  
*Primarily applies to Device Manufacturers, IoT Service Providers, Mobile Application Developers and Retailers.* |
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| 6. **Minimise exposed attack surfaces** | Devices and services should operate on the 'principle of least privilege'. Unused functionality should be disabled; hardware should not unnecessarily expose access (e.g. unrequired ports should be closed, the web management interface should only be accessible to the local network unless the device needs to be managed remotely via the Internet); functionality should not be available if they are not used; and code should be minimised to the functionality necessary for devices and services to operate. Software should run with appropriate privileges, taking account of both security and functionality. To further reduce the number of vulnerabilities, use a secure software development process and perform penetration testing.  
*Primarily applies to Device Manufacturers and IoT Service Providers.* |
| 7. **Ensure communication security** | Security-sensitive data, including any remote management and control, should be encrypted in transit, appropriate to the properties of the technology and usage. All credentials and certificates should be managed securely.  
*Primarily applies to Device Manufacturers, IoT Service Providers and Mobile Application Developers.* |
| 8. **Ensure software integrity** | Software (including firmware) on IoT devices should be verified using secure boot mechanisms. If an unauthorised change is detected, the device should alert the consumer/administrator to an issue and should not connect to wider networks than those necessary to perform the alerting function.  
*Primarily applies to Device Manufacturers.* |
| 9. **Make systems resilient to outages** | Resilience should be built into IoT devices and services where required by their usage or by other relying systems, taking into account the possibility of outages of data networks and power. As far as reasonably possible, IoT devices should remain operating and locally functional in the case of a loss of network, without compromising security or safety. They should recover cleanly in the case of restoration of a loss of power. Devices should be able to return to a network in a sensible state and in an orderly fashion, rather than all attempt to reconnect at the same time. Implementing redundancy and DDoS mitigation helps ensure that IoT services remain online. Architect IoT devices to continue functioning as much as possible if an associated IoT service becomes unavailable, and disclose upfront to the consumer which features will cease working in this case. IoT service providers should also update data when network connection is restored.  
*Primarily applies to Device Manufacturers and IoT Service Providers.* |
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| **10. Monitor system telemetry data** | If telemetry data is collected from IoT devices and services, such as usage and measurement data, it should be monitored for security anomalies.  
*Primarily applies to Device Manufacturers and IoT Service Providers.* |
| **11. Make it easy for consumers to delete personal data** | Devices and services should be configured such that personal data can easily be removed when there is a transfer of ownership, when the consumer wishes to delete it and/or when the consumer wishes to dispose of the device. Consumers should be given clear instructions on how to delete their personal data, including how to reset the device to “factory default” and delete data stored on the device and in associated backend/cloud accounts and mobile applications.  
*Primarily applies to Device Manufacturers, IoT Service Providers and Mobile Application Developers.* |
| **12. Make installation and maintenance of devices easy** | Installation and maintenance of IoT devices should employ minimal steps and follow security best practice according to the Australian Government on usability. Consumers should also be provided with clear and straightforward guidance on how to securely set up their device and maintain it through its lifecycle.  
*Primarily applies to Device Manufacturers, IoT Service Providers and Mobile Application Developers.* |
| **13. Validate input data** | Data input via user interfaces and transferred via application programming interfaces or between networks in services and devices should be validated. Ensure data input is authorised and conforms to expectations.  
*Primarily applies to Device Manufacturers, IoT Service Providers and Mobile Application Developers.* |
Definitions

**Consumer IoT**: Includes consumer grade, internet-connected devices and associated applications (e.g. wearable devices, and home appliances such as “smart” televisions and refrigerators). This group of devices does not include mobile phones – as they are considered sophisticated devices, to which the Australian Signals Directorate’s *Essential Eight Strategies to Mitigate Cyber Security Incidents* more accurately apply.

**Device Manufacturer**: The entity that creates an assembled final internet-connected product. A final product may contain the products of many different manufacturers.

**IoT Service Providers**: Companies that provide services such as networks, cloud storage and data transfer which are packaged as part of IoT solutions. Internet-connected devices may be offered as part of the service.

**Mobile Application Developers**: Entities that develop and provide applications that run on mobile devices. These are often offered as a way of interacting with devices as part of an IoT solution.

**Retailers**: The sellers of internet-connected products and associated services to consumers.