

Security in Internet of Things

Internet of Things (IoT) poses unique security, privacy and compliance challenges for businesses worldwide. In the traditional computer world, these issues are associated with software and its implementation.

In IoT, with the convergence of the physical and computer worlds, these issues extend beyond software to the entire IoT solution. They encompass secure provisioning of physical devices, secure connectivity and data transmission between them and the cloud, and secure data protection in the cloud during processing and storage.

Popular IoT platforms such as Microsoft® Azure® IoT Hub and AWS® IoT address these security challenges successfully with end-to-end, multi-layered protection.

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Introduction

Internet of Things (IoT) is driving massive gains in productivity, business growth, efficiency and quality of life. It is a global technological opportunity of unprecedented scale. The inter-connectivity of wide range of devices, networks and people promises to deliver game-changing products, solutions and services along with huge cost savings, increased safety, increased process efficiencies, better customer experiences and new revenue streams.

However due to the exponential growth in the connected devices and networks, IoT poses unique privacy, security and compliance challenges for businesses worldwide. As a result many businesses are hesitant to deploy IoT in their organizations. The major point of concern is due to the uniqueness of the IoT infrastructure, which merges the computer and physical worlds together, combining risks from both.

Protecting IoT solutions requires secure provisioning of devices, secure connectivity between these devices and the cloud, and secure data protection in the cloud during processing and storage.

This whitepaper explores the various aspects of IoT security solutions and methods to address these issues based on tools from Microsoft Azure IoT Hub and AWS IoT.

Truths about Security

Continuous Journey: Securing IoT devices, and other physical and cloud infrastructure is really a continuous journey, not a goal. Typically, you incorporate a few security measures in your products and assume them to be totally secure. But that is not the case, as malicious actors are continuously becoming smarter and trying to find and exploit security gaps.

Defense in Depth: It is necessary but not sufficient to build security. You require multiple layers of security to ensure that even if one layer is compromised, another will continue to protect. Layered security uses multiple components to protect operations at multiple levels.

End-to-End: The IoT infrastructure can be considered totally secure only if you protect the entire chain starting from the device, the operating system, the app running on the IoT device, the network infrastructure and all the way up to the cloud. End-to-end security is a mandatory requirement.

Not “If”, But “When” & “How”: The security questions paramount at all times are – when an attack occurs, are you prepared to tackle it? And are you going to be intact after the attack? Security readiness is a continuous priority.

Key Considerations

IoT security encompasses the protection of IoT devices and IoT data. Protecting IoT devices includes device on-boarding and provisioning, and device identity and authentication. Protecting IoT data includes confidentiality and integrity of communication, protection against malicious devices and protection of data at rest.

The key security features to be considered for IoT solutions can be broadly classified into:

- **Authentication:** IoT devices must be identified and authenticated before joining the IoT network. Each entity in the IoT network requires a unique identifier (UID). This also involves heterogeneous network authentication.
- **Confidentiality:** IoT data must be accessible to only authorized users. Confidential messages should be protected from hackers and snoopers.
- **Redundancy:** If a device in an IoT network fails or compromised then other devices must be able to provide a minimum level of security functionality with relevant security services, and still be able to protect the IoT solution from any attack.

- **Data Freshness:** An IoT solution may require access to the most recent messages or data to function effectively even when there is a security breach.
- **Anonymity & Misuse:** In some situations, users of IoT solutions may want to keep their identity secret and need assurance that their personal and other data will not be misused.
- **Liability:** In case of any misuse, loss, theft or unusual event, accountability and responsibility should be defined across the different stakeholders.

Security in Azure IoT Hub

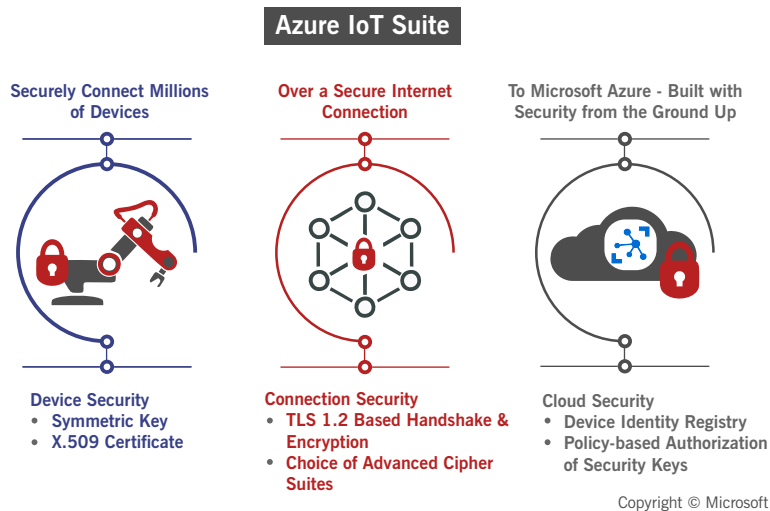


Figure 1. IoT Security in Azure

Microsoft Azure IoT Hub suite provides IoT security solutions by comprehensively addressing the following security areas:

- **Device Security:** Securing IoT devices while they are deployed in the field.
- **Connection Security:** Ensuring that all data transmitted between the IoT devices and IoT Hub is confidential and tamper-proof.
- **Cloud Security:** Providing a means to secure data while it moves through, and is stored in the cloud.

Azure IoT Hub uses per-device security credentials and access control to enable reliable and secure bi-directional communication between IoT devices and Azure services such as Azure Storage, Azure Service Bus, Azure Machine Learning and Azure Stream Analytics.

Device Security: Secure Device Provisioning & Authentication

Azure IoT Hub secures IoT devices by the following methods.

- Providing each IoT device or a group of devices an unique identity key (SAS based security tokens), which can be used by the device to communicate with Azure IoT Hub.
- Enabling each IoT device to establish Transport Layer Security (TLS) mutual authenticated connection via:
 - Self-signed X.509 certificate based authentication (BYOC) – the device and the Azure IoT Hub cloud service authenticate each other using the TLS flow. It is enabled by the Azure IoT Device SDKs.
 - Certification Authority (CA) signed X.509 certificate – identify a device and authenticate it with Azure IoT Hub, using a X.509 certificate generated and signed by a CA.
- Supporting wide range of secure hardware modules (HSMs), where each IoT device has private key in a hardware-based security module with intrinsic, immutable identity, which can be retrieved cryptographically and proven via a TLS connection.

- Protecting against malicious devices:
 - Authorization – the device token generated by Azure IoT Hub provides custom access control policies, which controls what a device can do in the cloud (read, write or both).
 - IP blacklisting/whitelisting – the ability to enable or disable device access based on the IP Address of the device.
 - Unsolicited inbound connection – using the device SDKs, the device can only connect to services like Azure IoT Hub but will not accept any inbound connections.

Connection Security: Securing the Connection

Internet connection between the IoT device and Azure IoT Hub is secured using the TLS 1.2 standard.

Cloud Security: Securing the Cloud

Azure IoT Hub allows definition of access control policies for each security key. It uses the following set of permissions to grant access to each IoT Hub endpoint. Permissions limit the access to an IoT Hub based on functionality. The functionality can be limited based on access to identity registry (read/write), access to cloud service facing communication end points, and device facing end points.

Security in AWS IoT

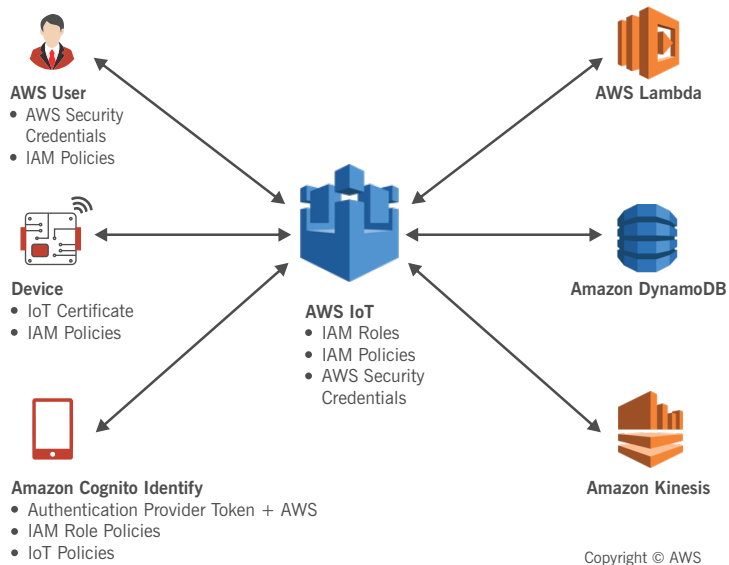


Figure 2. IoT Security in AWS

AWS IoT provides secure, bi-directional communication between Internet-connected devices such as sensors, actuators, embedded micro-controllers, or smart appliances and the AWS Cloud. This enables secure collection of telemetry data from multiple devices, and storage and analysis of the data.

The core components of AWS IoT are Device Gateway, AWS IoT Message Broker, AWS IoT Rules Engine, AWS Identity and Access Management and Device Registry. Each of these components and services has a big role to play in securing devices, communication between the cloud and devices and the data stored on the device and the cloud.

The Security and Identity service in particular provides shared responsibility for security in the AWS Cloud. The Message Broker and Rules Engine use AWS security features to send data securely to devices or other AWS services.

AWS IoT provides IoT security solutions by comprehensively addressing the following security areas:

- **Device Security:** Securing IoT devices while they are deployed in the field.
- **Transport Security:** Securing communication between IoT devices and AWS IoT.

Device Security

Each device must have its unique identity. AWS IoT supports identification based on X.509 certificates generated by AWS IoT or issued by a CA. A unique certificate for each device helps in fine-grained management including certificate revocation. Devices must support replacement of expired certificates for smooth operation.

In addition, server-side certificates allow devices to verify that they are communicating with AWS IoT and not another impersonating server. For the device to validate AWS IoT server certificate, the VeriSign® Class 3 Public Primary G5 root CA certificate needs to be installed on the device.

Transport Security

The AWS IoT Message Broker service encrypts all communication with TLS 1.2. TLS is used to ensure the confidentiality of the application protocols (MQTT, HTTP) supported by AWS IoT. TLS encrypts the connection between the device and the broker. TLS client authentication is used by AWS IoT to identify devices.

Best Practices

A comprehensive security strategy can be developed and executed with the active participation of various stakeholders involved with the manufacturing, development, and deployment of IoT devices and infrastructure based on recommended best practices.

- IoT hardware manufacturer/integrator:
 - Scope hardware to minimum requirements
 - Make hardware tamper proof
 - Build around secure hardware
 - Make upgrades secure
- IoT solution developer:
 - Follow secure software development methodology
 - Choose open-source software with care
 - Integrate with care
- IoT solution deployer:
 - Deploy hardware securely
 - Keep authentication keys safe
- IoT solution operator:
 - Keep the system up-to-date
 - Physically protect the IoT infrastructure
 - Protect against malicious activity
 - Audit frequently
 - Protect cloud credentials

Microsoft recommends a threat modelling technique called STRIDE to identify, define and mitigate IoT security threats. The idea is to classify all threats according to one of the 6 STRIDE categories – Spoofing of user identity, Tampering (integrity), Repudiation, Information disclosure (privacy breach or data leak), Denial of service (DoS), Elevation of privilege (access privilege). Microsoft also provides a threat modeling tool (<https://www.microsoft.com/en-us/sdl>) which can be used to design the IoT infrastructure. The tool generates the threats and one can identify and list out the mitigations for those generated threats.

Conclusion

Security is a major challenge facing IoT today. In developing new IoT solutions, businesses must consider the larger context and implications of security and privacy from the very beginning and select the right partner, tools, methodologies best suited to serve both existing and new technologies in their customers' unique environments.

As an IoT services provider, Thinxstream has expertise in IoT security as a hardware integrator, solution developer, and solution operator across Azure IoT Hub and AWS IoT. By leveraging the IoT expertise built over a decade, Thinxstream ensures cost-effective, quality and timely delivery of IoT solutions.

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