



University of
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Inventorying and Secure Life-Cycles of IoT Devices

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Date of Submission: December 1, 2023

Abstract

Das ist die Kurzfassung...

Acknowledgments

Optional

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Chapter 1

Introduction

1.1 Motivation

this is it[1]

1.2 Description of Work

1.3 Thesis Outline

Chapter 2

Related Work

This thesis is carried out in conjunction with the CERTIFY project.

NIST also has an ongoing project / white-paper on "Trusted IoT Device Network-Layer Onboarding and Lifecycle Management"

Chapter 3

Use Case

3.1 Background

Our use case will take the CCS scenario from Figure 3.1 into consideration and build up on their use cases.

Nowadays more and more IoT devices are being deployed to aircraft cabins to improve passenger experience and airline operations. Benefits span from remote PHM to reduced maintenance time, while also supporting a continuous (re)certification process.

3.2 Actors

We will consider following actors for our use case.

- Airline: Owns the aircraft and oversees interactions and system operations.
- Airplane maintainer: They could be e.g., Airplane manufacturer. Oversees maintenance of the aircraft, including the integration of systems designed by different manufacturers and their configuration.
- Product Owner: Oversees design and maintenance of systems deployed in the aircraft on assignment of the airplane maintainer.
- Maintenance operator: They work for the airplane maintainer. Their responsibilities include e.g., the replacement of devices or on-site software upgrades of e.g., portable data loaders.
- Passenger, Attendant, Pilot: They interact with the aircraft through sensors, actuators or HMI.

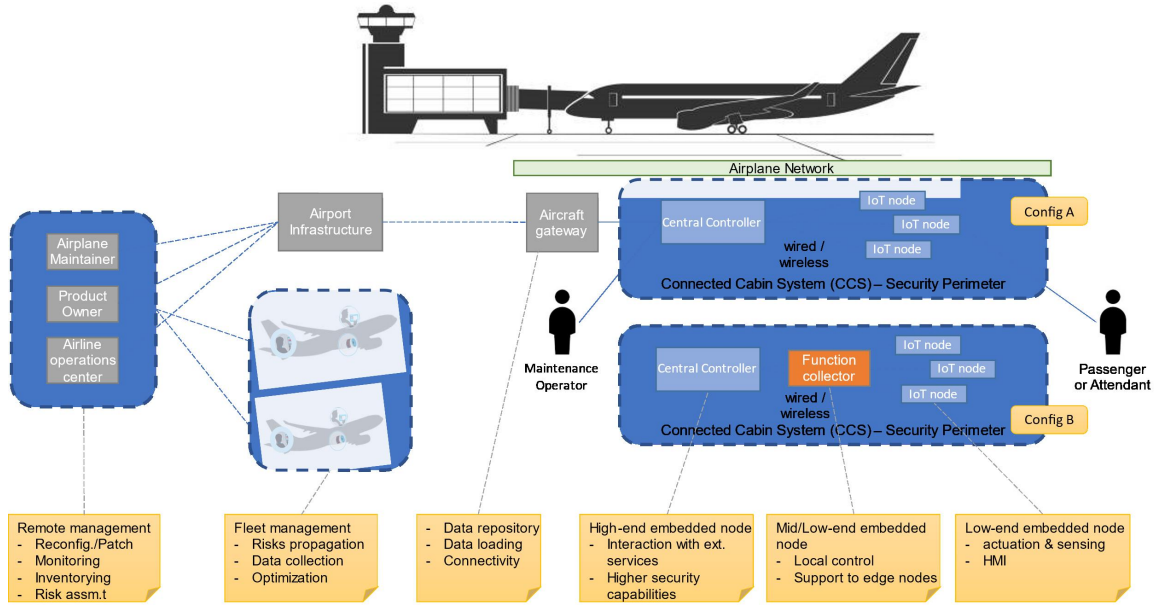


Figure 3.1: Collins CCS

3.3 System Components

We will consider an aircraft to have multiple networks, covering various aspects.

- In-flight entertainment system
- Aircraft System
- Flight Maintenance

For our use case we will assume config 'A' as the main configuration of the networks, where edge nodes are connected to a central controller that manages the edge nodes as a subnet.

- IoT / Edge Nodes: low-end devices, including actuation, sensing or HMI capabilities, with limited room for hardware and software based cybersecurity, that requires offloading to a more capable instance.
- Central Controller: High-end devices with ability to host full-fledged security functionalities.

External communication will take place through aircraft gateway offering services for data repository, data loading and connectivity with external environment. The airline operations center, product owner and airplane maintainer can interact through the airport infrastructure. A technician may directly access the aircraft if necessary.

Table 3.1: Actors involved

Airline	Airplane Maintainer	Product Owner	Maintenance Operator	Passenger, Attendant, Pilot
X	-	X	-	X

Table 3.2: Lifecycle stages involved

Bootstrapping	Operation	Update	Repurposing	Decommissioning
X	-	X	-	X

3.4 Scenarios

3.4.1 Installation of Connected Cabin Systems

3.4.1.1 Goals

The goals of this scenario include bootstrapping and customization of devices for specific deployment, updating and decommissioning of previous systems, guaranteeing a reset to a known and fresh, wiped data, state. Table 3.1 highlights the involved actors and Table 3.2 shows the stages involved in this scenario.

Chapter 4

Device Life-Cycle

Chapter 5

Evaluation

Chapter 6

Summary and Conclusions

Bibliography

- [1] E. Commission, “The eu cybersecurity act.” [Online]. Available: <https://digital-strategy.ec.europa.eu/en/policies/cybersecurity-act>

Abbreviations

AAA	Authentication, Authorization, and Accounting
ACL	Access Control List
CCS	Connected Cabin System
CTIS	Cyber Threat Information Sharing
HMI	Human Machine Interface
IDS	Intrusion Detection System
IFE	In-flight Entertainment System
IPS	Intrusion Prevention System
IoT	Internet of Things
LRU	Line Replacable Unit
MUD	Manufacturer Usage Description
NIST	National Institute of Standards and Technology
PHM	Prognostics and Health Management
PUF	Physically Unclonable Function
SCADA	Supervisory control and data acquisition
TEE	Trusted Execution Environment
TOE	Target of Evaluation
VC	Verifiable Credential

Glossary

Trust Model In the trust model the issuer issues credential to a holder while the holder can prove identity by showing the credential to a verifier.

Manufacturer Usage Description A component-based architecture specified in Request for Comments (RFC) 8520 that is designed to provide a means for end devices to signal to the network what sort of access and network functionality they require to properly function.

Cloud Computing Cloud computing is the on-demand availability of computer system resources, especially data storage and computing power, without direct active management by the user.

Fog Computing As an extension of Cloud computing, Fog Computing brings the computation closer to IoT Edge devices.

Edge Computing Edge computing is the placement of storage and computing resources closer to source, where the data is generated.

Trusted Execution Zone

Line-Replaceable Unit modular component of airplane, designed to be replaced quickly

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Appendix A

Installation Guidelines