

# Global and Secured UAV Authentication System based on Hardware-Security

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**Abstract**—Beside hobbyists, stunning aerial recordings, and surveillance services, UAVs are finding many more applications enabled with cloud computing due to the incomparable huge computing power. All these applications result in a rapidly growing UAV market. Consequently, safety problems are gaining priority. Tremendous incidents, such as the air traffic interruption in London (Dec. 2018), have raised awareness and demand for UAV identification, authentication, and tracking, in order to find and discipline the operator. To prevent this type of incidents, aviation authorities, such as FAA or EASA, are currently working on proper regulations. The implementation of the regulations demands dependable technical solutions.

This paper proposes a secured and globally operative UAV authentication system, based on reliable security mechanisms and standardized protocols. Therefore, this system must provide mutual and strong cryptographic authentication. First, the TLS protocol is used for mutual authentication and for protecting the communication. Then, hardware-security is implemented to store necessary keys and certificates in a protected storage, and to support the TLS handshake to avoid common attacks against pure software implementations. Lastly, a concept for protected sensor values is introduced. The proposed UAV authentication concept is demonstrated by a proof-of-concept implementation, and evaluated against existing solutions as well as for performance.

**Index Terms**—UAV, authentication, protected sensor values, TLS, HSM

## I. INTRODUCTION

Unmanned Aerial Vehicle (UAV) identification is a topic with increasing importance, especially these days, since several incidents happened. One of the most important aspects is preventing UAVs, respectively their legal owners, from flying into or over critical zones. These zones can be airports, power plants, crowded places, oil pipelines etc.

In this work, we propose a concept for a global and secured UAV authentication system for commercial UAVs and evaluate it by comparing it to other solutions. Compared to those, the proposed system provides reliably secured authentication of UAVs against a flight control. Due to the fact that standardized protocols, a certified Hardware Security Module (HSM) and a globally available physical link is used, the proposed authentication system can be attractive for upcoming regulations. In Fig. 1 the general use case diagram for a UAV authentication system is depicted. A pilot wants to steer a UAV. The UAV respectively its pilot, must authenticate and send its location information to a flight control server managed by a regional authority. In case of a forbidden movement or action of the

UAV, the pilot needs to be informed or even disciplined by the flight control server, based on regulations and rules defined by the regional authority.

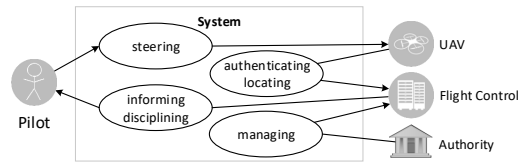


Fig. 1. Use case diagram for authenticated UAV steering

## II. STATE-OF-THE-ART

Until now, there are no regulations to consider regarding digital identification of UAVs. In this context, authentication is a cryptographically verifiable identification. Regulations for UAV authentication are non-existent. UAVs are a heavily discussed topic on EU level, where the European Union Aviation Safety Agency (EASA) is the responsible authority and the Federal Aviation Administration (FAA) is the American equivalent. Starting mid 2019, regulations for operation of UAVs are gradually released and the EASA expects full applicability by 2022 [1].

Independent of authority's drafting regulations, several systems are being developed to control the increasing market of civilian UAVs. The concepts of the systems under development differ, but most concepts are inappropriate due to two facts. First, most systems require a detection before the actual identification, as for instance radar-based solutions. Second, the majority of the systems require base stations and this leads to tremendous infrastructural costs, because every region to observe must be in the range of a base station.

The main contributions of this work are:

- Proposal of a global and secured UAV authentication system with sensor values protected against remote attacks
- Design and implementation of a proof-of-concept for the proposed system supported by an HSM
- Evaluation against existing systems and analysis of potential threats

### A. Vodafone RPS

Vodafone is developing a system called Vodafone Radio Positioning System (RPS), based on 4G. This system requires

a UAV to be equipped with a 4G modem together with a Subscriber Identity Module (SIM) to enable the key features tracking and identification. The tracking algorithm extracts the location information from the cellular network by combining information of detected cells. The cell-based location information gathered by the 4G modem is sent to a server, where the data is combined with the radio fingerprint database to estimate the UAV's location [2]. The identification of the UAV, respectively its owner, is based on the authentication process performed during the connection establishment with the SIM to the mobile network.

### B. Control-Signal-based Systems

UAV identification and tracking is possible by extracting information from the control signal. The transceiver of the UAV broadcasts telemetry data and additional information, such as serial number and location information. This information is gathered by these systems, if the UAV is within range of a base station. The range is limited and depends on the antenna attached to the receiver unit. Control-signal-based systems are proprietary, because UAV manufacturers do not follow any common standard for the control signal. To monitor global air traffic in critical areas, an infrastructure must be build up from scratch. The only commercial available system is DJI AeroScope, which has a detection range of up to 50 km [3]. Beside DJI's AeroScope, there exist numerous other systems based on the control signal. In [4], the packet length is used to differ between types or vendors of UAVs.

### C. Radar-based Solutions

Another experimental approach for UAV localization is based on radar systems. This approach comes with difficulties, because UAVs are small in physical size, which makes the detection and classification challenging for classical radars. In [5] the classification problem is partly solved, but still no identification is supported.

### D. Alternative concepts

In [6] an image-based detection and identification system using artificial intelligence is proposed. It is a two-step process, where first the UAV is detected on the image and second the UAV is classified into vendor models. A similar approach is suggested in [7], where acoustic waves are used to differ between different UAV vendors. These two systems are not capable of identifying individual UAVs, but only of types and vendors.

A promising concept for UAV identification and monitoring is based on Automatic Identification System (AIS), that is used for ships and vessel traffic services [8]. In [9], threats for AIS based systems are already identified. These are split into software-based and RF-based threats, where spoofing, hijacking, and availability disruptions are possible attacks.

### E. Main Drawbacks of existing Systems

Summing up, main weaknesses of systems based on control signals or radars, is lack in identification and only local

coverage. These are solved by Vodafone's RPS, but since the identification relies on 4G, it does not support state-of-the-art security mechanisms.

## III. THE GLOBAL AND SECURED AUTHENTICATION SYSTEM

The authentication system proposed in this paper should counteract existing problems and weaknesses of state-of-the-art systems. Based on those, the following requirements are defined:

- *Authentication* not only identification, which means there must be a possibility to proof the identity. Provide protected sensor values, that are tamper-resistant against remote attacks.
- *Global availability* is necessary to avoid regional proprietary systems.
- *Protected communication* with authenticity, confidentiality, and integrity is required to fulfill the security and privacy obligation.
- *High chance of acceptance at authorities*, because only these can force UAV manufacturers to implement and use the proposed system.

### A. General Concept

Considering the general use case (Fig. 1), the important parties are the UAV and the flight control that is monitoring UAV activities. In Fig. 2 a connection overview together with the UAV HSM extension is depicted.

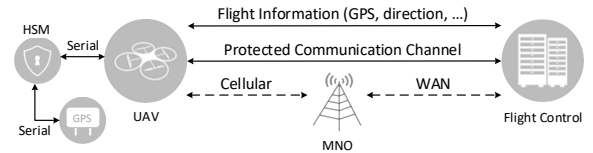


Fig. 2. Connection overview between UAV and flight control

To fulfill the global connectivity requirement without extensive infrastructure costs as well as having a wireless connection, the UAVs are connected to the internet via cellular network. As depicted in the connection overview in Fig. 2, a protected communication channel must be established to fulfill the security requirements. One of the essential points for the proposed UAV authentication system, is the combination of the Transport Layer Security (TLS) authentication procedure together with exchanging trusted location information and additional UAV information via a secured communication channel. The TLS protocol is a state-of-the-art, well established and IETF-approved security protocol, that provides confidentiality, authenticity, and integrity. Pure software implementations of the TLS protocol are prone to traditional network attacks and side channel attacks, that can both lead to extraction of confidential information [10]. Storing confidential information directly on the host controller instigates key extraction or identity cloning attacks. Therefore, the TLS protocol implementation used in this system is supported by an HSM connected to the UAV. The HSM provides a protected storage

for authentication keys and certificates, that are necessary for performing the authentication procedure in the TLS protocol. Beside safeguarding digital keys and preventing key extraction attacks, the HSM is used to provide protected sensor values to the host controller. As depicted in Fig. 2 the flight information data, containing the location information of the UAV, is exchanged via the protected communication channel.

### B. Protocol Stack

To allow a clear separation of responsibilities during data transmission and allow feasible cross-platform implementation, a communication protocol stack is required. According to the ISO/OSI model, Fig. 3 depicts the communication protocol stack extended with the interface to the HSM, adopted for the proposed UAV authentication system.

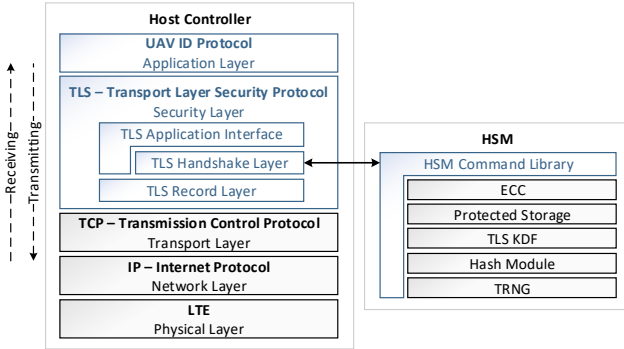


Fig. 3. Communication protocol stack for a UAV authentication system with hardware-based security

1) *Application Layer*: In this application, the UAV ID protocol represents the flight information data, which consists of Global Positioning System (GPS) coordinates, which have to be transmitted between the UAV and the flight control.

An adversary, that has control over the host controller, could attempt to alter the GPS values that are sent to the flight control server. To mitigate this issue the sensor values are protected by directly connecting the sensors to the HSM via an I2C bus, that is not accessible by the host controller.

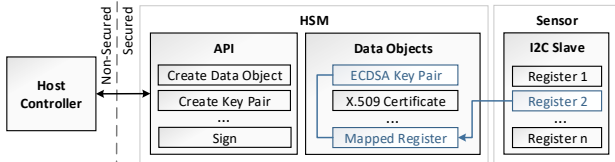


Fig. 4. Concept for protected I2C sensor values

As depicted in Fig. 4, the corresponding sensor register is mapped to a data object of the HSM. An ECDSA key pair is permanently linked to this data object, which means only this specific data object can be signed with this key. Every sensor output, is signed with the private key, and then provided to the host controller for further processing. With this measure, the host controller only receives signed sensor values. Therefore, the system can be sure at every point in time, that the sensor

values (GPS in this case) are not tampered. By adding a time stamp or a sequence number, replay-attacks are mitigated.

For transmission of the sensor values via communication channel, data serialization is required to translate data objects into data streams. There are already several data serialization formats with different purposes defined and standardized. Hence, most applications can build upon existing standards. A comparison of four common formats is given in the evaluation chapter (see Section V-B).

2) *Security Layer*: To protect the communication channel, the TLS protocol is used at the security layer, which is capable of mutual authentication. The primary components of this protocol are record layer, handshake layer, and application interface, as depicted in Fig. 3.

The security properties provided by the record layer are confidentiality, authenticity, and integrity described in [11].

This TLS protocol implementation is supported by an HSM, therefore the TLS layer is partitioned between the host controller and the HSM. The partitioning depends on the application and on the HSM functionality. A typical TLS partitioning is depicted in [12].

Fig. 5 depicts the handshake sequence between the server and the client, supported by an HSM. A detailed step-by-step description is given in the corresponding RFC [11]. In this section, the steps interacting with the HSM are described together with the three steps required for authentication (highlighted in Fig. 5).

The first key step regarding the UAV authentication system is the *CertificateRequest* message (*Client Authentication Step* (1) in Fig. 5), that forces the client to send a certificate for mutual authentication. Following the TLS standard [11] this message is optional, but required for the proposed concept. The client's *Certificate* message (Step (2) in Fig. 5), contains the client certificate, fetched from the HSM's protected certificate storage. It is used to authenticate the UAV against the flight control server. After reception, the server verifies the received certificate. The *CertificateVerify* message (Step (3) in Fig. 5), contains a signature calculated by the HSM using the private key, containing the hash over all TLS handshake messages sent and received up to now. This verifies that the client possesses the private key corresponding to the certificate used for authentication and to prevent message reuse [11]. The server uses the public key from the certificate received before, to verify the signature generated at the client side using the private key.

That means the essential messages for UAV (client) authentication are: *CertificateRequest* message, client *Certificate* message, *CertificateVerify* message (highlighted and enumerated in Fig. 5). Any possible abortion of the handshake happens during the corresponding message parsing.

3) *Physical Layer*: *LTE Advanced* is the state-of-the-art wireless communication technology with a large areal coverage, especially near civilization, and therefore chosen for the proposed system. Due to the fact that *LTE Advanced* is only used for communication and clearly separated from upper layers, it can easily be replaced by 5G.

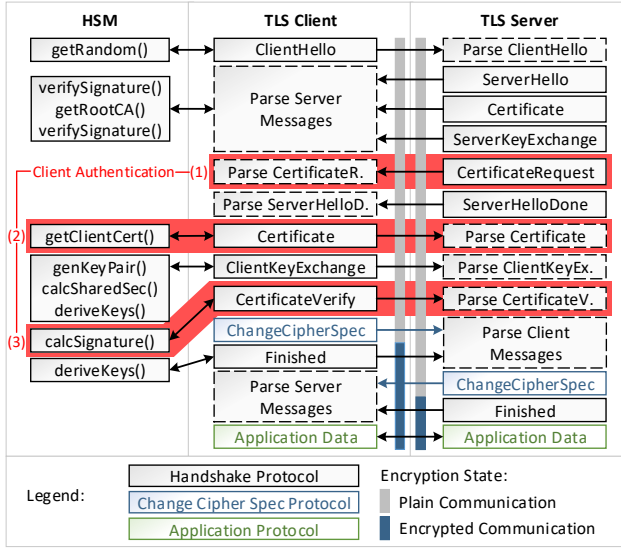


Fig. 5. TLS handshake sequence supported with hardware-based security (modified from [13])

#### IV. PROOF-OF-CONCEPT

##### A. Certificate Provisioning Architecture

For the proof-of-concept implementation, a simple Public Key Infrastructure (PKI) is used. The root for the certificate provisioning is the Certificate Authority (CA) with the root CA certificate. Both, the UAV and the flight control server must store the CA certificate. Additionally, the CA provisions corresponding certificates to the UAV and the flight control server. The public key of the CA certificate is used to check the validity of the opposite party by verifying the calculated signature. The certificate exchange and the verification are done during the TLS handshake, as explained in the *Security Layer* Section.

##### B. Software Architecture

1) *UAV Software Architecture*: The existing command library for the chosen HSM is written in C, therefore the application running on the UAV is also written in C to avoid re-writing the command library or writing a wrapper. The UAV application consists of two tasks: UAV ID and RC relay. The RC relay task relays received steering commands to the flight controller via UART. In the proof-of-concept, steering commands are sent by the flight control server. In practice, steering commands will be transmitted by the operator's remote control. The UAV ID task is extracting location information from a GPS module or whatever localization system is used, serialize it according to the CBOR format, and sends the data to the flight control server. To clearly separate the responsibilities of these tasks, each task is using a dedicated TLS secured TCP/IP socket for communication.

2) *Flight Control Server Software Architecture*: The structure of the flight control server software is analogous to the structure of the software running on the UAV. The application is extended by a GUI for interaction.

##### C. Hardware Architecture

The UAV hardware used for the proof-of-concept is depicted in Fig. 6 and consists of stacked modules placed on top of battery and carbon frame. Motor control board (ESC board), Raspberry Pi, and LTE module are freely available at the market. The flight controller board *Larix Edu* is a multicopter project by *Management Center Innsbruck* and *Infineon Technologies AG* [14]. The board is built around an Infineon 32-bit industrial microcontroller. It controls the ESC board using Pulse Width Modulation (PWM) according to the received remote control commands from the Raspberry Pi that is connected via UART. The LTE base shield was redesigned from [15]. The main components of the base shield are an Embedded SIM (eSIM) and the HSM. The LTE module itself is connected to the base shield via a Mini PCIe connector.

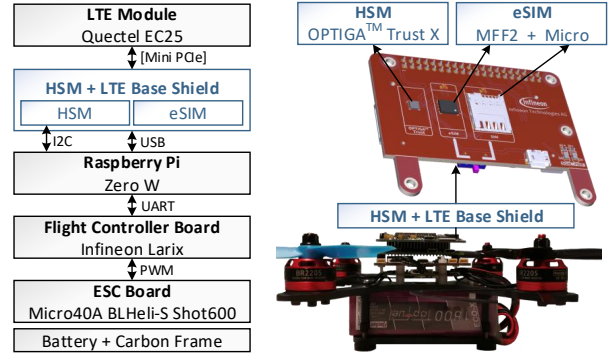


Fig. 6. UAV hardware implementation

The flight control server was realized with a Raspberry Pi 3 together with a touchscreen monitor for interaction. Since the server is not focus of this work, it is not described in detail.

#### V. EVALUATION

##### A. Threat model

The threats for the proposed system are distinguished between physical and remote attacks. For physical attacks, the adversary has to tamper with the UAV hardware. Side channel attacks could be used to extract key material from the HSM [10]. The proposed system is hardened against these attacks by integration of an HSM with a protected storage for key material. If an adversary is tampering with the hardware, the remaining protection is to keep the keys in the HSM and prevent key cloning.

Remote attacks are threats where the adversary has no physical access to the UAV. To prevent remote software corruption, measures such as secure boot are required. Remote attacks against the host controller, to alter the values received from the GPS, are prevented by using the concept for protected I2C sensor values. A drawback of this concept is the introduced latency by necessarily signing each sensor output. The power consumption increases too, due to the fact that the HSM is also needed during operation, not only during the TLS connection establishment.

The proposed system security does not depend on the 4G security measures, because the 4G link is only used for transport. If 4G jamming is used to disturb the control link, the *Failsafe* mode of the UAV is triggered. If the UAV ID is affected by jamming attacks, the socket for control link could be shut down in order to also trigger the *Failsafe* mode.

The proposed system can be applied for non-commercial or proprietary UAVs, but it is impossible to prevent UAVs from launching without this system, it can only be enforced by law. Since the market share for commercially available UAVs is seven times as big as for custom built UAVs, the necessity for such a solution is acute and tremendous. However, if an adversary wants to perform prohibited actions, either the UAV can be built from scratch, or a commercial UAV could be modified in software or the hardware could be tampered. To mitigate these threats, radar-based solutions are necessary for highly critical areas, to ensure that also UAVs without an authentication system are detected.

### B. Serialization Formats

Mobile applications, such as the UAV authentication system, are typically resource limited and therefore the encoded data size is a key property. That means, the chosen data serialization format should have minimized encoding overhead for the given application. In addition, the chance of acceptance of the system should be maximized, meaning a well-established and standardized format should be used. Serialization speed and ease of use aspect of the chosen implementation are also essential indicators. For the selection of the data serialization format and its specific implementation, several widely spread, standardized formats and implementations were compared, as depicted in Table I. For comparison, a raw data set with the size of 26 bytes containing location information and an additional 8 byte string was used.

TABLE I  
COMPARISON OF DATA SERIALIZATION FORMATS

Format	ASN.1	CBOR	BSON	XDR
Raw [bytes]	26	26	26	26
Encoded [bytes]	34	31	57	32
Overhead [bytes]	8	5	31	6
Overhead [%]	31	19	119	23
Encoding [ms]	0.622	0.045	0.500	0.258
Decoding [ms]	0.405	0.041	0.160	0.101
Python Library	asn1tools	cbor	bson	xdrlib
Library Version	0.122.0	1.0.0	0.5.6	0.0.0
Standardized	ISO	RFC	BSON spec	RFC

Table I depicts that CBOR has compared to ASN.1, BSON, and XDR, the lowest encoding overhead and the fastest en- and decoding of test data with the tested libraries. These are critical efficiency properties, if messages are sent on a wireless channel several times every second, as in case of the proposed UAV authentication system. Due to the availability of software libraries for en- and decoding according to the CBOR standard, extensive library implementation is avoided. CBOR specifies the type of the field, but not the purpose. Therefore, correct ordering of the raw data fields is necessary, which is

solved by using TCP at the transport layer. CBOR is promoted by the IETF as an RFC (see [16]), which increases the chance of acceptance at authorities. Based on these advantages, CBOR is chosen as a serialization format at the application layer.

### C. Overhead Evaluation

The overhead evaluation was done on a Raspberry Pi 3 (Model B+) with Wireshark. The packets sent between server and UAV were captured and analyzed.

The total overhead for the TLS handshake in the proof-of-concept implementation is  $\sim 1500$  bytes. Each Elliptic Curve Cryptography (ECC) certificate has a size of  $\sim 500$  bytes. The proof-of-concept implementation only uses one certificate per party for authentication. That means each certificate chain, sent during the TLS handshake with the client and server *Certificate* message, contains only one certificate. This results in  $\sim 1000$  bytes for the certificates. The other handshake messages takes the remaining  $\sim 500$  bytes.

The three essential handshake messages for the proposed UAV authentication system, highlighted in Fig. 5 are, by default, optional in the TLS standard. This means, the overhead of the optional but here obligatory TLS feature results in  $\sim 600$  bytes ( $\sim 500$  for the ECC certificate) from the total  $\sim 1500$  bytes.

On the record layer, the application data is encrypted and sent. Since the chosen serialization format for the proof-of-concept implementation is CBOR, the example application data has a size of 31 bytes, as depicted in Table I. Considering the used cipher suite for the prototype (TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256), the overhead on the record layer is compound by the header (5 byte), the maximum padding size (AES128: max. 15 bytes), and the size of the MAC (SHA-256: 32 bytes). This results in the total size of 83 bytes for each message at the record layer.

The total overhead is acceptable, because the major part of the overhead is produced during the TLS handshake, which only happens once during connection establishment.

### D. Comparison to State-of-the-Art Systems

Table II depicts essential properties for UAV authentication systems and their availability for state-of-the-art systems and the proposed system.

The proposed UAV authentication system is based on standardized protocols and state-of-the-art hardware-security. Using standardized protocols for authentication (TLS) and data serialization (CBOR) instead of using proprietary protocols, increases the chance of acceptance when submitting the proposed system to an authority, such as FAA or EASA, to influence upcoming regulations. The authentication of the UAV is the essential part within this context. The TLS protocol is not only used for authentication, but also for securing the communication channel. First, the TLS layer partitioning between host and HSM provides a protected storage for keys and certificates. Second, this design decision allows relieving the host controller from processing power expensive,



TABLE II  
COMPARISON OF UAV AUTHENTICATION SYSTEMS

	Vodafone RPS	DJI AeroScope	Radar-based	Image-based	AIS-based	Proposed in Paper
Availability	Global (4G)	Local	Local	Local	Local	Global (4G*)
Infrastructure Type	Server	Base Station	Base Station	Base Station	Base Station	Server
Security Mechanism	4G	Sym. Encryption	No	No	No	4G, TLS (with HSM)
Identification/Authentication	Yes/Yes	Yes/No	No/No	No/No	Yes/No	Yes/Yes
UAV HW Modification necessary	Yes	Yes (except DJI)	No	No	No	Yes
Additional Data Payload possible	No	Yes	No	No	No	Yes
Protected ID Storage	No	No	No	No	No	Yes

cryptographic operations, that are additionally more robust against side channel attacks. In terms of regulations that are coming up in future, certified security is in essential property. In the proposed system, a Common Criteria Certified EAL6+ hardware, the Infineon OPTIGA<sup>TM</sup> Trust X is used.

This system is an *authentication* system, not as DJI's AeroScope, a detection and tracking system only. Meaning, the AeroScope system needs to detect a UAV first to track and identify. Another disadvantage is the limited detection range of maximum 50 km [3], because every region to observe needs to be equipped with a base station. In contrast to base stations, Vodafone's RPS and the proposed UAV authentication system need servers to communicate with, and further to allow analyzing the received data.

An advantage compared to Vodafone's RPS system is, that *LTE Advanced* is only used for communication, not for authentication (indicated with \* in Table II). This means the physical channel could easily be replaced at any time, by any other communication channel available in the future (e.g. 5G).

A disadvantage of the proposed system, that is impossible to circumvent if an active authentication process happens, is the necessity that the UAV system must be modified. It has to be equipped with *LTE Advanced* (or its successor), but this comes with other possible use cases, such as beyond line-of-sight steering or transmitting high quality video streams. Further, additional software components must be implemented on the UAV. These could be defined in a standard to limit additional implementation work for the UAV manufacturers. Another drawback that comes with additional system blocks is the decreasing battery duration. However, these disadvantages are acceptable, due to the tremendous security enhancements.

## VI. CONCLUSION AND FUTURE WORK

In this work, we proposed a global and secured UAV authentication system based on hardware-security for commercial, non-tampered UAVs. Still, highly sensitive areas require additional detection, for instance based on radars, to also detect the minority of UAVs, flying without the authentication system, even though it is required by law in future.

Since the authentication is conducted to the connection establishment, periodic messages for tracking only have to contain location information and no identifier. This lowers the periodic data overhead. Using the HSM-backed TLS protocol, location data and privacy of the pilot is protected. Additionally, the sensors are directly connected to the HSM, which cryptographically signs each sensor output before reaching the non-

secured environment, to protect sensor values against remote attacks.

Flight control must be managed by an authority which defines the regulations, as shown in the use case diagram in Fig. 1. Such regulations are region-dependent, thus more than one authority defines the infrastructure. Therefore, future work will investigate a more sophisticated and flexible trust-provisioning process to ensure that UAVs are connecting to a trusted and location-dependent flight control.

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