

Whitepaper

Seal SQ Protecting Data In Motion



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About SEAL SQ

SEAL SQ is a pure play cybersecurity company, with over 20 years of experience in providing digital trust and cryptographic protection. SEAL SQ delivers secure semiconductors, digital certificates, digital IDs, as well as SaaS platforms for proofof-provenance, lifecycle management and blockchain-driven traceability. SEAL SQ customers are typically IoT vendors servicing smart buildings, smart cities, smart agriculture, drones, health care monitoring, logistics and Industry 4.0. SEAL SQ has even been able to successfully extend its Trust model to non-connected

objects. Such objects connect through NFC or a plug when needed, and include luxury goods, health care consumables, appliance accessories, cold crypto wallets, and pieces of art.

SEAL SQ's certificate Authorities, Security Brokers, management systems and tamper resistant secure microcontrollers are regularly audited and accredited with highest grade WebTrust, Common Criteria and FIPS certifications.





Abstract

It has been said that "Data is the new oil" and it is true in the sense that they have similarity in how value is extracted. Raw data, like oil, is valuable because it can be refined into useful products. Raw data can be used to train AI, and refined into actionable data. Refined data is useful to give insights into the behaviors of systems and businesses.

Cybersecurity, and cyberattacks are all over the news. Whether the cyber attacks are ransomware or data breaches they involve compromising data in some way. This is due to the inherent value of data. Data protection is therefore a significant aspect of cybersecurity.

When we consider ways of protecting data, we need to understand the various states of data and use the appropriate protection mechanisms and techniques based on that state. Data states are "At Rest", "In Motion", or "In Use". We will look at the various security technologies that are provided by SEAL SQ to secure data when it is in each of these states. The technologies that are used to protect data when it is in each of these states include identity, authentication, access control, encryption, and data integrity. The SEAL SQ products that implement these mechanisms include secure semiconductors in the form of secure elements, secure MCUs and card reader chips. SEAL SQ's trust services provide identities with our Certificate Authority (CA) for Public Key Infrastructure (PKI), and Certificate Management Services (CMS)

For IoT applications, there are a few unique considerations that need to be taken into account and we will see that securing the IoT node with hardware secure elements and using PKI can provide the highest level of security available.

The state of data will influence the protection techniques that will be employed





States of Data Overview

to secure the data. This section will provide a description of the state, the vulnerability of the data in that state, and security mechanisms that can be employed to protect the data in that state. Since most of the time, data is either at rest or In Motion, cyber criminals will often target these two states.

Data At Rest

- Not being transmitted or used
- Statically stored
- Limited Access

Data In MotionBeing transferred from one

- Being transferred from one point to another
- transmitted within private network or public internet

Data In Use

- Being accessed, updated or processed
- Vulnerable to compromise or corruption

Data At Rest

Data at rest is not being actively transmitted or used. It is in static storage. This storage can be long term or offline storage, Network Active Storage (NAS), cloud storage, encrypted external storage, or hard drive. The format of storage can be in the form a database, structured, unstructured, or file system. The specific storage will depend on how the data will be used.

If the data is to be archived and used infrequently, then the data can be in an archival backup. If there are retention requirements or regulations, then the archival backup can be actively managed so the data is deleted or moved to offline storage at the appropriate time.

If the data is At Rest, but there is a requirement to access the it on an ongoing

basis, then the data needs to be available in NAS, Cloud, hard disk, or some accessible storage.

At Rest is generally considered the most secure and easiest to protect since access can be tightly controlled

Data In Motion

Data In Motion (or In Transit) is data that is being transferred from one place to another. Examples of In Motion include transferring files over an internal private network or the Internet, database replication, and transferring measurements from an IoT device.



When data is gathered by an IoT device it is In Motion, similar to mining for oil. Data is also In Motion when it is being consolidated for refining and aggregation into useful reports or for applications, when it is being used for dynamic control in systems, and when it is being prepared for archival.

Data In Motion is generally considered less secure than data at rest due to the increased exposure introduced by transmission.

In order to be useful, data must enter the In Motion state.

Data In Use

Data In Use is data that is currently being accessed, updated, processed or displayed. This includes data that is being aggregated for reports, and data being used in user applications. One prerequisite to In Use is that it is decrypted and in its useful format. It needs to be decrypted so that user applications can work in a context that is useful to the user. In Use data will typically be in program memory or cached in short term storage.

Due to the fact that this data is decrypted for use, the In Use data is most vulnerable to compromise and / or corruption.

Vulnerability

When data is In Motion, it not only becomes accessible for legitimate uses, it also becomes more accessible for cyberattacks. The points of vulnerability are the starting point when it is being prepared for transmission, during transmission, and end point of the transmission.

The various ways that the data is exposed during transmission introduce different vulnerabilities. The transport connection is an important factor. For example, if there is a WiFi or other wireless connection, then data can be captured and the attack can be accomplished remotely, usually without being detected. Another factor in the exposure of data is whether the data stays in a private network or is transmitted over the internet. If it is transmitted over the internet then it is obviously more vulnerable due to the potential of being more visible for man in the middle attacks.

Data integrity is another vulnerability that needs to be considered. Data integrity answers the questions: Is the data that I received the same as the data that was transmitted? & Has the data been corrupted in transit?

Protection

Securing data In Motion involves securing the end points of the transmission, securing the communication channel, and securing the data itself.

Both end points of the transmission need to mutually authenticate one another to confirm each other's identity. This ensures that the data will not be misdirected to an adversary. Once the identity is established, permissions to access the data according to a pre-determined access control policy must be established.

After the end points are trusted, the data itself should be encrypted for confidentiality during transmission. This protects the data from being exposed even when it is being monitored by sniffers during transmission. In addition to protecting the data from exposure, it also needs to be protected from being modified. Signing or hashing the data before it is transmitted will allow the receiver to verify the signature when it arrives. Cryptographic verification provides data integrity.

A common way to secure data In Motion is to establish a mutual TLS connection at the end points of the transmission. The TLS protocol defines standard ways to ensure the identity of the end points based on X.509 certificates, encrypt the data during



transmission, and ensure data integrity. The VaultIC secure elements from SEAL SQ enable the end points of a secure connection to establish identity, encrypt data for transmission, and ensure data integrity. The VaultIC product line fully supports the TLS protocol.

The INeS Certificate Management System

(CMS) from SEAL SQ can be used to issue X.509 certificates that are used for TLS connections. The certificates are issued from a trusted Certificate Authority (CA) that are also provided by SEAL SQ.



VaultIC Secure Elements

The VaultIC secure elements VaultIC408 VaultIC292 and combine hardwarebased key storage with cryptographic accelerators to provide a wide array of cryptographic features including identity, authentication, encryption, key agreement and data integrity. The hardware security is **Common Criteria Evaluation Access Level** 5+ (CC EAL5+) certified to protect against hardware attacks such as micro probing and side channel. Additional certifications and capabilities include FIPS140-3 Level 3, NIST SP800-90B, and NIST CAVP.

ThefundamentalcryptographyoftheVaultIC family includes the NIST recommended algorithms and key lengths (ECC, RSA, and AES). Each of these algorithms is implemented on chip and uses on chip storage of the secret key material, so the secrets are always protected in the secure hardware.

The secure storage and cryptographic acceleration make them an ideal solution for use cases like network/IoT end node security, platform security, secure boot, secure firmware download, secure communication/TLS, data confidentiality, encryption key storage, and data integrity.

MS600x Secure MCUs

The SEAL SQ MS6001 and MS6003 secure MCUs are based on the low power, high performance ARM SecurCore 300 32 bit architecture. The accompanying ROM features the storage of low level drivers, bootloader, wear leveling and cryptographic code. The cryptographic accelerator is dedicated to perform fast encryption or authentication functions. The MS600x family is certified CC EAL5+ to provide the highest standard of hardware security.

The security features and large Flash memory for firmware and data of the MS600x family of MCUs are a perfect fit for use cases like external secure storage, encryption key storage, USB hardware authentication tokens, FIDO, and full IP protection for embedded systems.

Smart Card Reader Chip

SEAL SQ has more than 20 years of design and research experience in secure products for the smart card industry. SEAL SQ's comprehensive and highly competitive portfolio of Smart Card Reader chips enables customers to obtain secure, highperformance chips for any application.

Offering stand alone hardware platforms, or third-party integrated applications allows customers to quickly build smart



card readers without requiring custom development. SEAL SQ's Smart Card Reader chips are EMV-CO compliant enabling a wide spectrum of use cases from financial to user authentication.

The smart card reader increases the security for user authentication. This higher confidence of user identity will provide better security for data in the At Rest and In Use states

PKI

SEAL SQ offers a full portfolio of standards based technologies to manage digital identities for people, applications, and IoT devices. SEAL SQ offers enterprise level PKI to scale the number of certificates from hundreds to millions. SEAL SQ has a long history as a PKI technology provider and a Trusted Certification Authority (CA).

SEAL SQ managed PKI (mPKI) service is called INeS CMS. INeS provides certificate management, CA management, public cloud integration, Role Based Access Control (RBAC), and APIs for custom implementations.

These PKI technologies support the use cases of At Rest and In Motion, and In Use. The At Rest and In Use use cases require reliable user authentication and strict access control. The end points of data In Motion will require certificates to establish their identities. The INeS CMS platform will provide a secure, scalable, and manageable trust model.



Use Case

IoT Sensor

Let's look at an IoT sensor to explore the various states of data in a typical use case. The IoT sensor for example would need to protect the measurement and any edge computing or pre processing, then protect the transmission of the measurement to a database or an application on a server (In Motion), then protect all of the data that is collected. The measurements from multiple sensors may then be aggregated into a report to show trends.

At each of these stages appropriate data protection measures must be employed. If the edge IoT device is exposed by being in an unprotected environment, then the In-Use data can be protected by a secure MCU with a TEE such as the MS6xxx. When transmitting the data over the connection, TLS can be employed to protect the data In Motion by using a secure element like the VaultIC that will establish the identity, perform key agreement to establish the encryption key, and perform the signing to establish data integrity. The certificates that establish the identity can be provided by INeS CMS.

The data that is collected can be protected by secure storage using hardware secure elements or a secure MCU like the MS600x while it is At Rest.

When the data is aggregated and analyzed, the final In-Use state of the data can be protected by using secure user identities from INeS, strict access control, and a secure MCU with TEE like the MS600x. Data is a valuable commodity and needs to



be protected. We have identified the various states of data and have been able to focus on the description, the vulnerabilities, and the security for data In Motion.

Encryption, identity, access control, and hardware security have been shown to be the building blocks of data security. These elements are supported by secure elements, secure MCUs, card reader chips, certificate management and CAs. SEAL SQ has security technologies of VaultIC Secure Elements, MS600x secure MCUs, Smart Card Reader chips, and PKI infrastructure enable data protection for At Rest, In Motion, and In Use data states.

SEAL SQ security will protect data throughout the data life cycle as it goes through it's various states.



Acronyms and abbreviations

AES	Advanced Encryption Standard
ACL	Access Control List
AI	Artificial Intelligence
API	Application Programing Interface
СА	Certification Authority, entity that signs digital certificates
CC	Common Criteria
CISO	Chief Information Security Officer
CMS	Certificate Management System
CSR	Certificate Signing Request
DDOS	Distributed Denial of Service
EAL	Evaluation Assurance Level Used with CC certification to specify the level of verification (e.g. CC EAL5+)
ECC	Elliptic Curve Cryptography, a public Key cryptography algorithm
ECDH	Elliptic-curve Diffie-Hellman
ECDHe	Elliptic-curve Diffie-Hellman ephemeral
ECDSA	Elliptic Curve Digital Signature Algorithm
FIPS	Federal Information Processing Standard
ICA	Issuing Certificate Authority
loT	Internet of Things
IP	Intellectual Property
MCU	Micro Controller Unit
MFA	Multi-Factor Authentication
NIST	National Institute of Standards and Technology
OISTE	Organization for the Security of Electronic Transactions https://oiste.org/
PKCS#11	Public-Key Cryptographic Standards
PKI	Public Key Infrastructure https://en.wikipedia.org/wiki/Public_key_infrastructure
RBAC	Role Based Access Control
REST	Representational State Transfer
ROT	Root of Trust. The foundation for cryptography.
RSA	Rivest Shamir Adleman, a public Key cryptography algorithm



SaaS	Software as a Service
SE	Secure Element
SHA	Secure Hash Algorithm
SSL	Secure Sockets Layer. Secure transportation protocol replaced by TLS
TEE	Trusted Execution Environment
TLS	Transport Layer Security. A secure transportation protocol
WiFi	Wireless Fidelity



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