





# Security++: Hide your secrets via a distributed Hardware Security Module (HSM)

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# Agenda

- Cloud HSM and Challenges
- Distributed HSM
- Use Cases

# Hardware Security Module (HSM)

A physical computing device that safeguards and manages secrets (most importantly <u>digital keys</u>), performs <u>encryption</u> and decryption functions for <u>digital signatures</u>, <u>strong authentication</u> and other cryptographic functions. Traditionally a plug-in card or an external device that attaches directly to a <u>computer</u> or <u>network server</u>. A hardware security module contains one or more <u>secure cryptoprocessor chips</u>.

https://en.wikipedia.org/wiki/Hardware\_security\_module

#### **HSM Market**

Expected to reach USD **2.0 Billion by 2028,** growing at a **CAGR of 13.1%** Driven by:

- Growing data breaches and cyberattacks
- Increasing demand for data security in cloud environments

<sup>\*</sup> Data source: https://www.marketsandmarkets.com/Market-Reports/hardware-security-modules-market-162277475.html

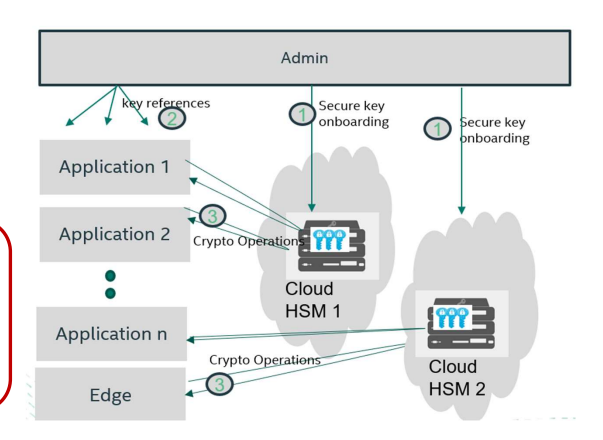
#### **Cloud HSM**

#### **Pros**

- Lower cost from sharing
- > Flexibility and simplicity

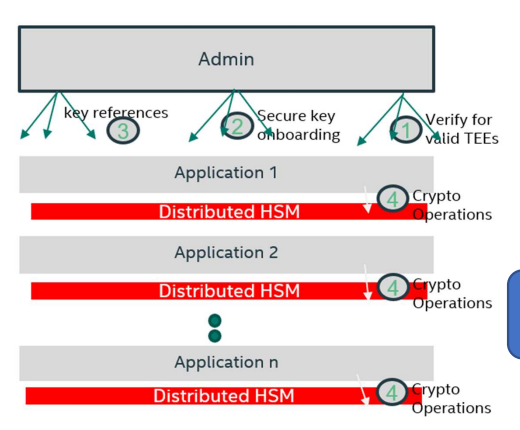
#### Cons:

- ➤ Higher latency crypto operations
- Lower transaction rate (TPS)
- Migration difficulty
- ➤ No substitutes on edge



#### **Distributed HSM**

#### Where you need it, sized to your needs



- Highly Secure, even at the Edge
- Lower Latency and Greater Throughput
- Lower Cost

#### How?

Using Trusted Execution Environments!

#### Trusted Execution Environments (TEEs)

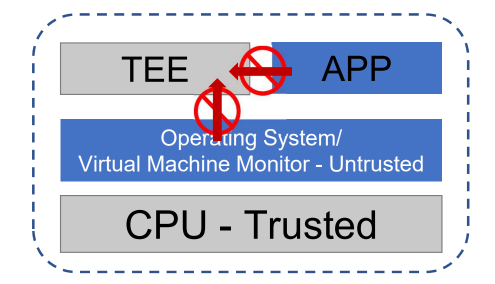
#### **SECURE**

Data at Rest

Data in Motion

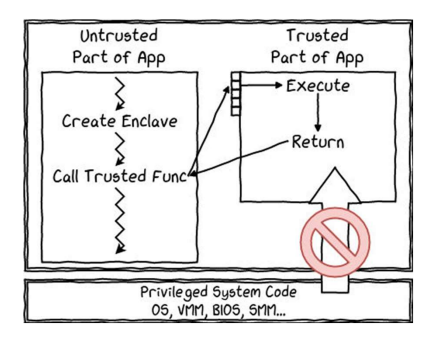
Data in Use

- Hardware and firmware supported confidentiality and integrity of code and data
- Protect even from privileged processes (OS, Hypervisor..)
- Demonstrate trust quotes and attestation



#### Intel SGX: a Process-based TEE

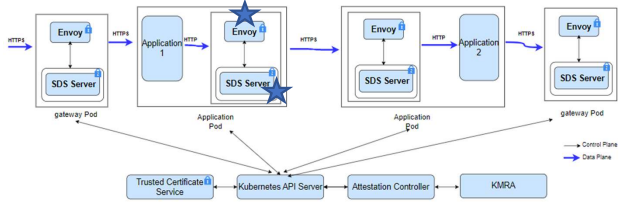




- □ Memory Encryption
  □ Access Control
- ☐ Remote Attestation ☐ Sealing

https://www.intel.com/content/www/us/en/support/articles/000058764/software/intel-security-products.html

#### Use Case 1 – Istio Service Mesh(mTLS & Gateways)



Architecture of Service Mesh data plane private key protection





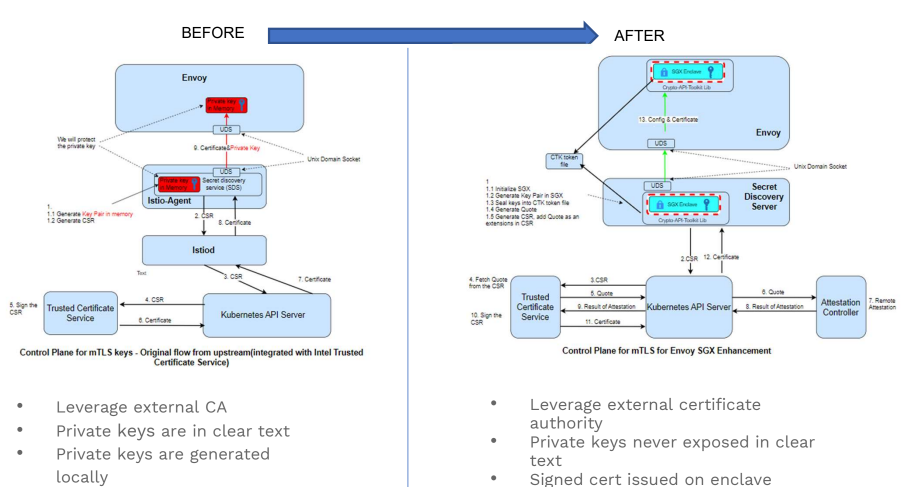
- Local HSM via SGX enclave
- Local Crypto operations
- Credentials can be synced from remote HSM or locally generated

https://github.com/intel/istio

https://github.com/intel/envoy/

https://github.com/istio-ecosystem/hsm-sds-server

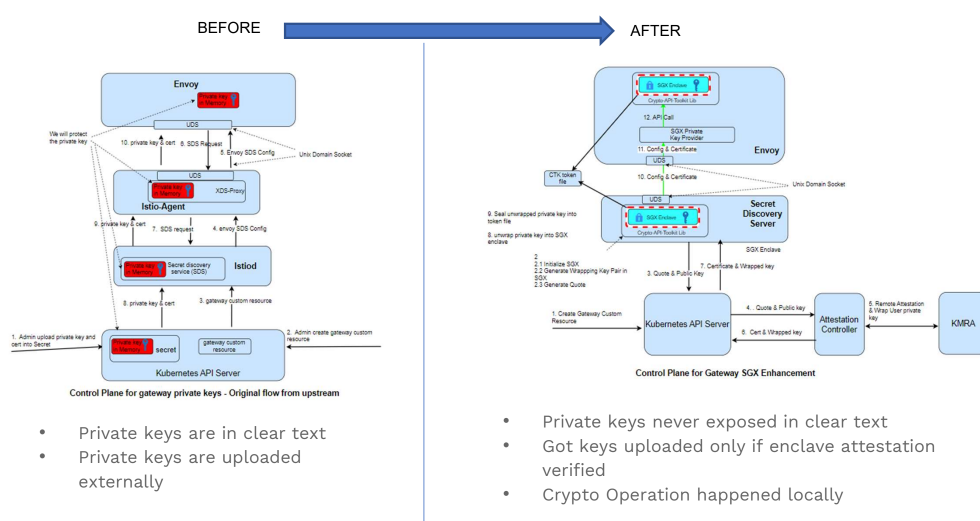
#### Use Case 1 - Istio Service Mesh(mTLS control plane)



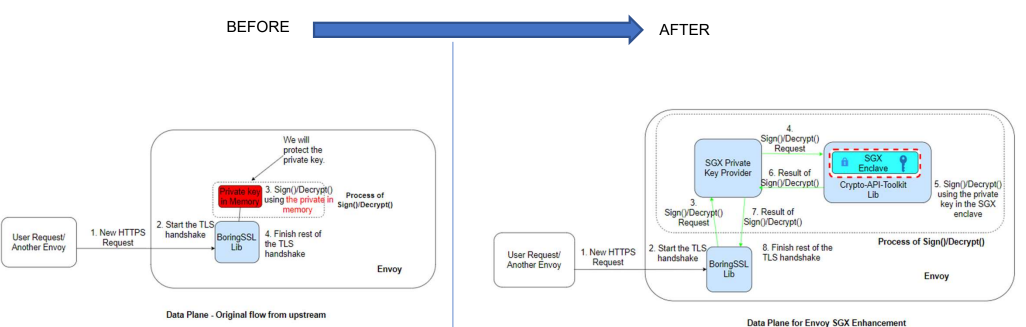
verification

Crypto Operations locally

#### Use Case 1 - Istio Service Mesh(gateway control plane)



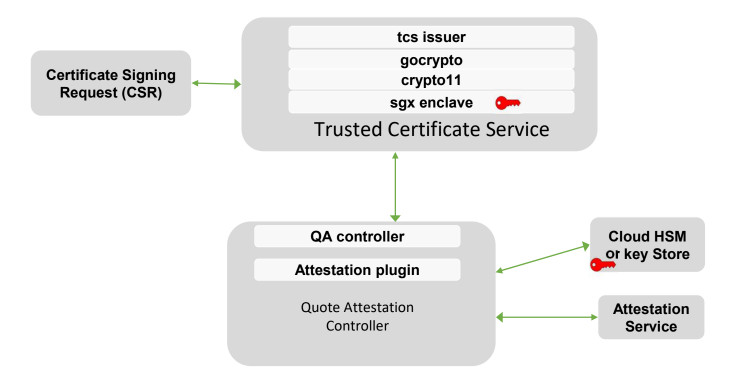
#### Use Case 1 - Istio Service Mesh(data plane)



 Crypto operations using the private keys in memory

- Private keys never exposed in clear text
- Got keys uploaded only if enclave attestation verified
- Crypto Operation happened locally

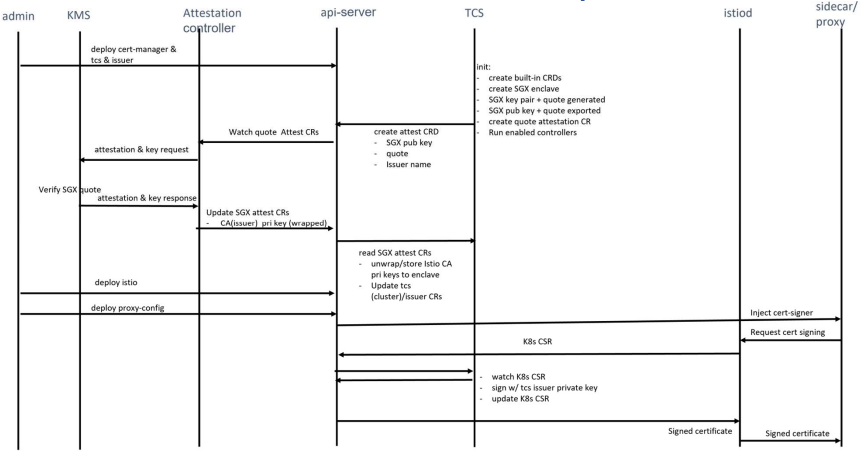
### Use Case 2 – Certificate Authority (CA)



- CA Credentials can be synced from remote HSM or locally generated
- Crypto operations happen in local SGX enclave
- Credentials synced only if enclave attestation verified

https://github.com/intel/trusted-certificate-issuer

# Use Case 2 - Certificate Authority Flow



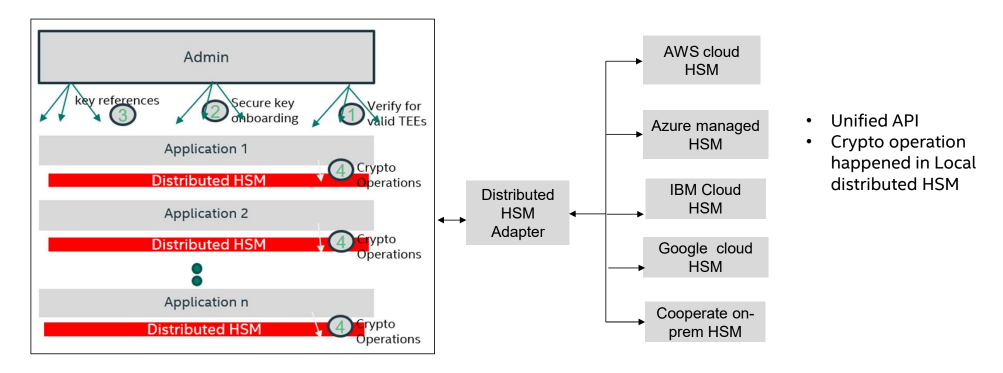
# Use Case 2 - Certificate Authority Sample Usage

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
 meshConfig:
   defaultConfig:
      proxyMetadata:
        ISTIO META CERT SIGNER: tcsclusterissuer.tcs.intel.com/istio-system
    caCertificates:
        ----BEGIN CERTIFICATE----
       MIIDFDCCAfygAwIBAgIRAMK/k/OwEAJEa45NOEw5etkwDQYJKoZIhvcNAQELBQAw
       ----END CERTIFICATE----
      certSigners:
      - tcsclusterissuer.tcs.intel.com/istio-system
        ----BEGIN CERTIFICATE----
        ----END CERTIFICATE----
      certSigners:
      - tcsclusterissuer.tcs.intel.com/foo
```

```
components:
 pilot:
   k8s:
     - name: CERT SIGNER DOMAIN
       value: tcsclusterissuer.tcs.intel.com
     - name: EXTERNAL CA
       value: ISTIOD RA KUBERNETES API
     - name: PILOT CERT PROVIDER
       value: k8s.io/tcsclusterissuer.tcs.intel.coms/istio-system
       - kind: ClusterRole
         name: istiod-clusterrole-istio-system
         patches:
           - path: rules[-1]
             value: |
               apiGroups:
               - certificates.k8s.io
               resourceNames:
               - tcsclusterissuer.tcs.intel.com/*
               resources:
               - signers
               verbs:
               - approve
```

```
apiVersion: networking.istio.io/v1beta1
kind: ProxyConfig
metadata:
   name: foopc
   namespace: foo
spec:
   environmentVariables:
   ISTIO_META_CERT_SIGNER: foo
```

#### **Future Steps**



#### Resources

- https://github.com/intel/istio
- https://github.com/intel/envoy/
- https://github.com/istio-ecosystem/hsm-sds-server
- https://github.com/intel/trusted-certificate-issuer
- <a href="https://www.intel.com/content/www/us/en/developer/topic-technology/open/key-management-reference-application/overview.html">https://www.intel.com/content/www/us/en/developer/topic-technology/open/key-management-reference-application/overview.html</a>
- https://github.com/intel/trusted-attestation-controller
- https://github.com/intel/ehsm
- https://istio.io/latest/docs/tasks/security/cert-management/custom-ca-k8s/

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# Explore & Join Us! Thank you





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