Using Attribute Certificates to Support Cryptographic Algorithm Flexibility

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Cyber Security for Industrial Systems

- Industrial systems need a security design that address the relevant security objectives and respect side conditions for the specific environment (e.g., lifetime, real-time, functional safety, usability).

- The industrial security standard IEC 62443 as “what” standard is applied in different verticals. The responsibilities of the different roles (system operator, integrator, component manufacturer) are distinguished.

- Based on that “how” standards can be developed to enable interoperable integration of product or system features.

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Security must be (continuously) adopted to the changing threat and vulnerability landscape

1950s – 1960s
Military, governments and other organizations implement computer systems

1970s
Home computer is introduced

1980s
Computers make their way into schools, homes, business and industry

1990s
Digital enhancement of electrification and automation

1991
The World Wide Web becomes publicly accessible

1999
The globe is connected by the internet

2000s
Mobile flexibility

2010s
Cloud computing enters the mainstream

2020s
Internet of Things, Smart and autonomous systems, Artificial Intelligence, Big Data

Digital Information Processing

1999
The globe is connected by the internet

2000s
Mobile flexibility

Digital Connectivity

1970s
Home computer is introduced

1980s
Computers make their way into schools, homes, business and industry

1990s
Digital enhancement of electrification and automation

1991
The World Wide Web becomes publicly accessible

Digital Automation and Artificial Intelligence

2010s
Cloud computing enters the mainstream

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AT&T Hack
Morris Worm
AOHell
Cryptovirology
Level Seven Crew hack
Denial-of-service attacks

Blue Boxing
Melissa Worm
ILOVEYOU
Stuxnet
Heartbleed
Industroyer/Chrashoverride
WannaCry
NotPetya
Cloudbleed
s1nk SCADA hacks
Meltdown/Spectre
Advances in cryptography demand for crypto agility

- Recommendations on strong cryptographic algorithms are updated over time (e.g., NIST, BSI, ANSSI)
- Examples from the past show that advances in breaking cryptography rendered certain cryptographic algorithms weak. Therefore they need to be replaced. Examples are RC4, DES, MD5, SHA1.
- Recent development in the area of quantum computers will endanger today’s utilizes cryptographic algorithms. Quantum computers could become very efficient to solve certain mathematical problems that are the basis of common today’s crypto algorithms:
  - Asymmetric cryptographic algorithms like RSA (Rivest, Shamir, Adleman) or ECDSA (Elliptic Curve Digital Signature Algorithm), and also key agreement schemes like Diffie Hellman through effective factorization and solving discrete logarithm problems leveraging Shor’s algorithm
  - Symmetric cryptographic algorithms like AES by applying can also be attacked using Grover’s algorithm
- While the solution for symmetric cryptographic algorithms is to double the key length, asymmetric cryptographic algorithms need to be replaced.
Application of cryptographic techniques to protect data at rest and data in transit

Data confidentiality

Data integrity, data origin authentication

Entity authentication

Key / credential management

Hash / Digest functions

Message Authentication Code (MAC)

Digital Signature

symmetric encryption

asymmetric encryption

symmetric authentication

asymmetric authentication

key transport / key establishment
Certificates bind user identities and cryptographic keys

A trusted party (issuer) certifies the binding of user identifier and a public key.

Cryptography connects the public and the private key.

The user / entity protects its private key against unauthorized usage and typically also the root certificate (e.g., from the certificate issuer) against unauthorized modification by secure storage.

- A public key certificate binds the identity of the owner (user) to a public key. The owner also possesses the corresponding private key. The certificate is issued by a trusted third party allowing validation of the certificate.

- Such a certificate has typically a restricted lifetime, and it may be revoked by the issuer during that time, e.g., in case of key compromise.

- Credentials in terms of certificates and corresponding private keys as well as the managing infrastructure are standardized in ITU-T in X.509 | ISO/IEC 9594-8.

- An internet profile for X.509 was published by the IETF as RFC 5280.
Public Key Certificates and Attribute Certificates are data structures standardized in ITU-T X.509

- A **Public Key Certificate** may be compared to an ID card, enabling to authenticate to another person or entity.

- An **Attribute Certificate** may be seen as temporary enhancement of a public key certificate and may be compared to a visa, for which the possession of the ID card is necessary to show that the visa can be used legitimately.

### Public Key Certificate

- **Subject**
- **Validity**
- **Serial Number**
- **Subject Public Key**
- **Issuer**
- **Signature**

### Attribute Certificate

- **Holder**
- **Validity**
- **Serial Number**
- **Attributes**
- **Issuer**
- **Signature**

Certificate has one **corresponding private key** which has to be protected separately

Attribute certificate provides temporary enhancement of public key certificate, linked with the public key certificate’s unique identifier

**Validity time (typical):**

Attribute Certificate $<$ (<<) Public Key Certificate
Supporting migration of asymmetric cryptographic algorithms in certificates using X.509 extensions

- ITU-T X.509 defines the ASN.1 structures for public key certificates and attribute certificates
- Both types of certificates are extendable, which allows to convey additional information
- X.509 already defines additional extensions to support alternative cryptographic algorithms for public key certificates and attribute certificates:
  - `subjectAltPublicKeyInfo` – contains an alternative public key
  - `altSignatureAlgorithm` – contains an alternative signature algorithm (used to sign the public key certificate) and
  - `altSignatureValue` – contains the actual alternative signature value.
- Note that the usage of the `subjectAltPublicKeyInfo` extension is not foreseen in attribute certificates
Proposal 1: Extend X.509 attribute certificates to transmit subject public key information

- Proposed is the usage of the already defined X.509 extensions to convey also the alternative subject public key together with the alternative cryptographic algorithms also in the context of attribute certificates
  - subjectAltPublicKeyInfo
  - altSignatureAlgorithm
  - altSignatureValue

- Benefits
  - Conveying the alternative public key in an attribute certificate easily allows to extend an already existing public key certificate with a new public key for the owner without issuing a new public key certificate. Based on the holder information, the connection to the original public key certificate can be done.
  - While this approach may be unusual, as the alternative public key is treated as attribute, it may ease the handling in the migration period to alternative cryptographic algorithms without the necessity to re-issue certificates immediately.

X.509 Public attribute certificate – ASN.1 definition

```
AttributeCertificate ::= SIGNED(TBSAttributeCertificate)

TBSAttributeCertificate ::= SEQUENCE {
  version AttCertVersion, -- version is v2
  holder AttCertHolder, -- holder
  issuer AttCertIssuer, -- issuer
  signature AlgorithmIdentifier{{SupportedAlgorithms}},
  serialNumber CertificateSerialNumber,
  attrCertValidityPeriod AttCertValidityPeriod,
  attributes SEQUENCE OF Attribute{{SupportedAttributes}},
  issuerUniqueID UniqueIdentifier OPTIONAL,
  ...,
  extensions OPTIONAL }
```
Proposal 2: Extend X.509 certificates to transmit key usage (transition) policy

- Migration to alternative cryptographic algorithms like post-quantum algorithms requires a transition policy as part of the overall security policy.
- It defines the transition from one cryptographic algorithm to an alternative cryptographic algorithm and may define the verification of
  - only one signature,
  - both signatures (classic and alternative), and
  - may also provide a weight on the verification result, e.g., by the order of operations.
- The security policy is typically configured per relying party and may be part of the engineering data of devices.
- Alternative proposal
  - Specify transition policies as part of an additional extension of public key certificates or attribute certificates conveying alternative cryptographic algorithm information.
  - The transition policy extension altCryptoPolicy can be evaluated by the relying party and processed accordingly.

Proposed new extension – ASN.1 definition

```plaintext
altCryptoPolicy ::= SEQUENCE {
  combAND [0] boolean OPTIONAL,
  combOR [1] boolean OPTIONAL,
  weightOnAlt [2] boolean OPTIONAL
}
```
Summary & Outlook

- Transition from currently used classical cryptographic algorithms to new, alternative cryptographic algorithms is needed.

- Enhancements to existing X.509 certificates to support the transition towards alternative cryptographic algorithms.
  - Include public key information in an attribute certificate to ease the handling for adding new public keys for an user having already a public certificate.
  - Provide a transition policy that defines which public key or which combination of public keys is acceptable

- This approach allows to extend support for additional cryptographic algorithms by issuing further attribute certificates containing alternative public keys and associated security policy.

- Upcoming requirements to support post-quantum cryptographic algorithms can be addressed.

- Future work is a proof-of-concept implementation of the proposed approach.
As a side note: Security has to be suitable for the addressed environment

Since security is not just a technical solution, which can be incorporated transparently, we need to consider how humans can get along easily with this system wide functionality.

The proposed migration approach targets this incorporation already in existing structures.

In addition, it needs, especially for automation environments, actions for:
- awareness trainings
- help people to understand security measures and processes
- provide user-friendly interfaces and processes
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