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Authors: D. von Oheimb, Ed.    S. Fries    H. Brockhaus  
          Siemens                    Siemens    Siemens  
          E. Lear  
          Cisco Systems

## **BRSKI-AE: Alternative Enrollment Protocols in BRSKI**

### **Abstract**

This document enhances Bootstrapping Remote Secure Key Infrastructure (BRSKI, [[RFC8995](#)]) to allow employing alternative enrollment protocols, such as CMP.

Using self-contained signed objects, the origin of enrollment requests and responses can be authenticated independently of message transfer. This supports end-to-end security and asynchronous operation of certificate enrollment and provides flexibility where to authenticate and authorize certification requests.

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## 1. Introduction

### 1.1. Motivation

BRSKI, as defined in [[RFC8995](#)], specifies a solution for secure automated zero-touch bootstrapping of new devices, so-called pledges. This includes the discovery of the registrar in the target domain, time synchronization, and the exchange of security information necessary to establish mutual trust between pledges and the target domain.

A pledge gains trust in the target domain via the domain registrar as follows. It obtains security information about the domain, specifically a domain certificate to be trusted, by requesting a voucher object defined in [[RFC8366](#)]. Such a voucher is a self-contained signed object originating from a Manufacturer Authorized Signing Authority (MASA). Therefore, the voucher may be provided in online mode (synchronously) or offline mode (asynchronously). The pledge can authenticate the voucher because it is shipped with a trust anchor of its manufacturer such that it can validate signatures (including related certificates) by the MASA.

Trust by the target domain in a pledge is established by providing the pledge with a domain-specific LDevID certificate. The certification request of the pledge is signed using its IDevID secret and can be validated by the target domain using the trust anchor of the pledge manufacturer, which needs to be pre-installed in the domain.

For enrolling devices with LDevID certificates, BRSKI typically utilizes Enrollment over Secure Transport (EST) [[RFC7030](#)]. EST has its specific characteristics, detailed in [Appendix A](#). In particular, it requires online or on-site availability of the RA for performing the data origin authentication and final authorization decision on the certification request. This type of enrollment can be called 'synchronous enrollment'. For various reasons, it may be preferable to use alternative enrollment protocols such as the Certificate Management Protocol (CMP) [[RFC4210](#)] profiled in [[I-D.ietf-lamps-lightweight-cmp-profile](#)] or Certificate Management over CMS (CMC) [[RFC5272](#)], that are more flexible and independent of the transfer mechanism because they represent certification request messages as authenticated self-contained objects.

Depending on the application scenario, the required RA/CA components may not be part of the registrar. They even may not be available on-site but rather be provided by remote backend systems. The registrar or its deployment site may not have an online connection with them or the connectivity may be intermittent. This may be due to security requirements for operating the backend systems or due to site

deployments where on-site or always-online operation may be not feasible or too costly. In such scenarios, the authentication and authorization of certification requests will not or can not be performed on-site at enrollment time. In this document, enrollment that is not performed in a (time-wise) consistent way is called *asynchronous enrollment*. Asynchronous enrollment requires a store-and-forward transfer of certification requests along with the information needed for authenticating the requester. This allows offline processing the request.

Application scenarios may also involve network segmentation, which is utilized in industrial systems to separate domains with different security needs. Such scenarios lead to similar requirements if the TLS connection carrying the requester authentication is terminated and thus request messages need to be forwarded on further channels before the registrar/RA can authorize the certification request. In order to preserve the requester authentication, authentication information needs to be retained and ideally bound directly to the certification request.

There are basically two approaches for forwarding certification requests along with requester authentication information:

\*A trusted component (e.g., a local RA) in the target domain is needed that forwards the certification request combined with the validated identity of the requester (e.g., its IDevID certificate) and an indication of successful verification of the proof-of-possession (of the corresponding private key) in a way preventing changes to the combined information. When connectivity is available, the trusted component forwards the certification request together with the requester information (authentication and proof-of-possession) for further processing. This approach offers only hop-by-hop security. The backend PKI must rely on the local pledge authentication result provided by the local RA when performing the authorization of the certification request. In BRSKI, the EST server is such a trusted component, being co-located with the registrar in the target domain.

\*Involved components use authenticated self-contained objects for the enrollment, directly binding the certification request and the requester authentication in a cryptographic way. This approach supports end-to-end security, without the need to trust in intermediate domain components. Manipulation of the request and the requester identity information can be detected during the validation of the self-contained signed object.

Focus of this document is the support of alternative enrollment protocols that allow using authenticated self-contained objects for device credential bootstrapping. This enhancement of BRSKI is named

BRSKI-AE, where AE stands for alternative enrollment protocols and for asynchronous enrollment. This specification carries over the main characteristics of BRSKI, namely that the pledge obtains trust anchor information for authenticating the domain registrar and other target domain components as well as a domain-specific X.509 device certificate (the LDevID certificate) along with the corresponding private key (the LDevID secret) and certificate chain.

The goals are to enhance BRSKI to

- \*support alternative enrollment protocols,
- \*support end-to-end security for enrollment, and
- \*make it applicable to scenarios involving asynchronous enrollment.

This is achieved by

- \*extending the well-known URI approach with an additional path element indicating the enrollment protocol being used, and
- \*defining a certificate waiting indication and handling, for the case that the certifying component is (temporarily) not available.

This specification can be applied to both synchronous and asynchronous enrollment.

In contrast to BRSKI, this specification supports offering multiple enrollment protocols on the infrastructure side, which enables pledges and their developers to pick the preferred one.

## **1.2. Supported environment**

BRSKI-AE is intended to be used in domains that may have limited support of on-site PKI services and comprises application scenarios like the following.

- \*There are requirements or implementation restrictions that do not allow using EST for enrolling an LDevID certificate.
- \*Pledges and/or the target domain already have an established certificate management approach different from EST that shall be reused (e.g., in brownfield installations).
- \*There is no registration authority available on site in the target domain. Connectivity to an off-site RA is intermittent or entirely offline. A store-and-forward mechanism is used for communicating with the off-site services.

\*Authoritative actions of a local RA are limited and may not be sufficient for authorizing certification requests by pledges. Final authorization is done by an RA residing in the operator domain.

### 1.3. List of application examples

Bootstrapping can be handled in various ways, depending on the application domains. The informative [Appendix B](#) provides illustrative examples from various industrial control system environments and operational setups. They motivate the support of alternative enrollment protocols, based on the following examples of operational environments:

- \*Rolling stock
- \*Building automation
- \*Electrical substation automation
- \*Electric vehicle charging infrastructures
- \*Infrastructure isolation policy
- \*Sites with insufficient level of operational security

## 2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [[RFC2119](#)] [[RFC8174](#)] when, and only when, they appear in all capitals, as shown here.

This document relies on the terminology defined in [[RFC8995](#)] and [[IEEE.802.1AR 2009](#)]. The following terms are defined in addition:

- EE:** End entity, in the BRSKI context called pledge. It is the entity that is bootstrapped to the target domain. It holds a public-private key pair, for which it requests a public-key certificate. An identifier for the EE is given as the subject name of the certificate.
- RA:** Registration authority, an optional system component to which a CA delegates certificate management functions such as authenticating requesters and performing authorization checks on certification requests.
- CA:** Certification authority, issues certificates and provides certificate status information.

**target domain:**

The set of entities that share a common local trust anchor, independent of where the entities are deployed.

**site:** Describes the locality where an entity, e.g., pledge, registrar, RA, CA, is deployed. Different sites can belong to the same target domain.

**on-site:** Describes a component or service or functionality available in the target deployment site.

**off-site:** Describes a component or service or functionality available in an operator site different from the target deployment site. This may be a central site or a cloud service, to which only a temporary connection is available.

**asynchronous communication:** Describes a time-wise interrupted communication between a pledge (EE) and a registrar or PKI component.

**synchronous communication:** Describes a time-wise uninterrupted communication between a pledge (EE) and a registrar or PKI component.

**authenticated self-contained object:** Describes in this context an object that is cryptographically bound to the IDevID certificate of a pledge. The binding is assumed to be provided through a digital signature of the actual object using the IDevID secret.

### 3. Requirements discussion and mapping to solution elements

There were two main drivers for the definition of BRSKI-AE:

\*The solution architecture may already use or require a certificate management protocol other than EST. Therefore, this other protocol should be usable for requesting LDevID certificates.

\*The domain registrar may not be the (final) point that authenticates and authorizes certification requests and the pledge may not have a direct connection to it. Therefore, certification requests should be self-contained signed objects.

Based on the intended target environment described in [Section 1.2](#) and the application examples described in [Appendix B](#), the following requirements are derived to support authenticated self-contained objects as containers carrying certification requests.

At least the following properties are required:

- \*proof-of-possession: demonstrates access to the private key corresponding to the public key contained in a certification request. This is typically achieved by a self-signature using the corresponding private key.

- \*proof-of-identity: provides data origin authentication of the certification request. This typically is achieved by a signature using the IDevID secret of the pledge.

Here is an incomplete list of solution examples, based on existing technology described in IETF documents:

- \*Certification request objects: Certification requests are data structures protecting only the integrity of the contained data and providing proof-of-possession for a (locally generated) private key. Examples for certification request data structures are:

- PKCS#10 [[RFC2986](#)]. This certification request structure is self-signed to protect its integrity and prove possession of the private key that corresponds to the public key included in the request.

- CRMF [[RFC4211](#)]. Also this certificate request message format supports integrity protection and proof-of-possession, typically by a self-signature generated over (part of) the structure with the private key corresponding to the included public key. CRMF also supports further proof-of-possession methods for types of keys that do not support any signature algorithm.

The integrity protection of certification request fields includes the public key because it is part of the data signed by the corresponding private key. Yet note that for the above examples this is not sufficient to provide data origin authentication, i.e., proof-of-identity. This extra property can be achieved by an additional binding to the IDevID of the pledge. This binding to source authentication supports the authorization decision for the certification request. The binding of data origin authentication to the certification request may be delegated to the protocol used for certificate management.

- \*Solution options for proof-of-identity: The certification request should be bound to an existing authenticated credential (here, the IDevID certificate) to enable a proof of identity and, based on it, an authorization of the certification request. The binding may be achieved through security options in an underlying transport protocol such as TLS if the authorization of the



certification request is (completely) done at the next communication hop. This binding can also be done in a transport-independent way by wrapping the certification request with signature employing an existing IDevID. In the BRSKI context, this will be the IDevID. This requirement is addressed by existing enrollment protocols in various ways, such as:

- EST [[RFC7030](#)] utilizes PKCS#10 to encode the certification request. The Certificate Signing Request (CSR) optionally provides a binding to the underlying TLS session by including the `tls-unique` value in the self-signed PKCS#10 structure. The `tls-unique` value results from the TLS handshake. Since the TLS handshake includes client authentication and the pledge utilizes its IDevID for it, the proof-of-identity is provided by such a binding to the TLS session. This can be supported using the EST `/simpleenroll` endpoint. Note that the binding of the TLS handshake to the CSR is optional in EST. As an alternative to binding to the underlying TLS authentication in the transport layer, [[RFC7030](#)] sketches wrapping the CSR with a Full PKI Request message using an existing certificate.
- SCEP [[RFC8894](#)] supports using a shared secret (passphrase) or an existing certificate to protect CSRs based on SCEP Secure Message Objects using CMS wrapping ([[RFC5652](#)]). Note that the wrapping using an existing IDevID in SCEP is referred to as renewal. Thus SCEP does not rely on the security of the underlying transfer.
- CMP [[RFC4210](#)] supports using a shared secret (passphrase) or an existing certificate, which may be an IDevID credential, to authenticate certification requests via the `PKIProtection` structure in a `PKIMessage`. The certification request is typically encoded utilizing CRMF, while PKCS#10 is supported as an alternative. Thus CMP does not rely on the security of the underlying transfer protocol.
- CMC [[RFC5272](#)] also supports utilizing a shared secret (passphrase) or an existing certificate to protect certification requests, which can be either in CRMF or PKCS#10 structure. The proof-of-identity can be provided as part of a `FullCMCRequest`, based on CMS [[RFC5652](#)] and signed with an existing IDevID secret. Thus CMC does not rely on the security of the underlying transfer protocol.

#### 4. Adaptations to BRSKI

In order to support alternative enrollment protocols, asynchronous enrollment, and more general system architectures, BRSKI-AE lifts some restrictions of BRSKI [[RFC8995](#)]. This way, authenticated self-

contained objects such as those described in [Section 3](#) above can be used for certificate enrollment.

The enhancements needed are kept to a minimum in order to ensure reuse of already defined architecture elements and interactions. In general, the communication follows the BRSKI model and utilizes the existing BRSKI architecture elements. In particular, the pledge initiates communication with the domain registrar and interacts with the MASA as usual.

#### 4.1. Architecture

The key element of BRSKI-AE is that the authorization of a certification request **MUST** be performed based on an authenticated self-contained object. The certification request is bound in a self-contained way to a proof-of-origin based on the IDevID. Consequently, the authentication and authorization of the certification request **MAY** be done by the domain registrar and/or by other domain components. These components may be offline or reside in some central backend of the domain operator (off-site) as described in [Section 1.2](#). The registrar and other on-site domain components may have no or only temporary (intermittent) connectivity to them. The certification request **MAY** also be piggybacked on another protocol.

This leads to generalizations in the placement and enhancements of the logical elements as shown in [Figure 1](#).

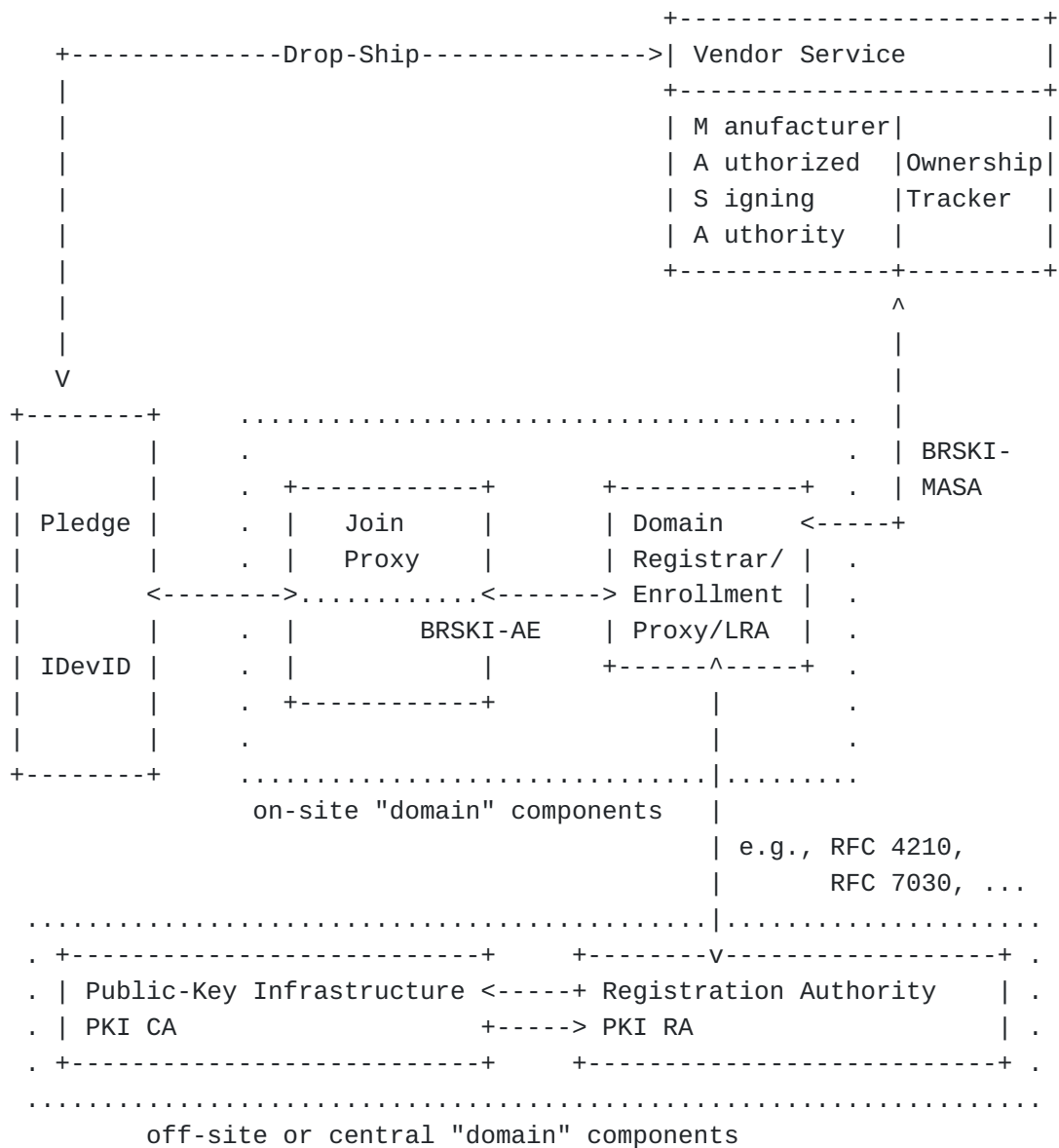


Figure 1: Architecture overview using off-site PKI components

The architecture overview in [Figure 1](#) has the same logical elements as BRSKI, but with more flexible placement of the authentication and authorization checks on certification requests. Depending on the application scenario, the registrar **MAY** still do all of these checks (as is the case in BRSKI), or part of them, or none of them.

The following list describes the on-site components in the target domain of the pledge shown in [Figure 1](#).

\*Join Proxy: same functionality as described in BRSKI [[RFC8995](#)].

\*Domain Registrar / Enrollment Proxy / LRA: in BRSKI-AE, the domain registrar has mostly the same functionality as in BRSKI, namely to facilitate the communication of the pledge with the

MASA and the PKI. Yet in contrast to BRSKI, the registrar offers different enrollment protocols and **MAY** act as a local registration authority (LRA) or simply as an enrollment proxy. In such cases, the domain registrar forwards the certification request to some off-site RA component, which performs at least part of the authorization. This also covers the case that the registrar has only intermittent connection and forwards the certification request to the RA upon re-established connectivity.

Note: To support alternative enrollment protocols, the URI scheme for addressing the domain registrar is generalized (see [Section 4.2.5](#)).

The following list describes the components provided by the vendor or manufacturer outside the target domain.

\*MASA: general functionality as described in BRSKI [[RFC8995](#)]. The voucher exchange with the MASA via the domain registrar is performed as described in BRSKI.

Note: The interaction with the MASA may be synchronous (voucher request with nonce) or asynchronous (voucher request without nonce).

\*Ownership tracker: as defined in BRSKI.

The following list describes the target domain components that can optionally be operated in the off-site backend of the target domain.

\*PKI RA: Performs certificate management functions for the domain as a centralized public-key infrastructure for the domain operator. As far as not already done by the domain registrar, it performs the final validation and authorization of certification requests.

\*PKI CA: Performs certificate generation by signing the certificate structure requested in already authenticated and authorized certification requests.

Based on the diagram in Section 2.1 of BRSKI [[RFC8995](#)] and the architectural changes, the original protocol flow is divided into three phases showing commonalities and differences to the original approach as follows.

\*Discovery phase: same as in BRSKI steps (1) and (2)

\*Voucher exchange phase: same as in BRSKI steps (3) and (4).

\*Enrollment phase: step (5) is changed to employing an alternative enrollment protocol that uses authenticated self-contained objects.

#### **4.2. Message exchange**

The behavior of a pledge described in Section 2.1 of BRSKI [[RFC8995](#)] is kept with one exception. After finishing the Imprint step (4), the Enroll step (5) **MUST** be performed with an enrollment protocol utilizing authenticated self-contained objects. [Section 5](#) discusses selected suitable enrollment protocols and options applicable.

##### **4.2.1. Pledge - Registrar discovery and voucher exchange**

The discovery phase and voucher exchange are applied as specified in [[RFC8995](#)].

##### **4.2.2. Registrar - MASA voucher exchange**

This voucher exchange is performed as specified in [[RFC8995](#)].

##### **4.2.3. Pledge - Registrar - RA/CA certificate enrollment**

As stated in [Section 3](#), the enrollment **MUST** be performed using an authenticated self-contained object providing not only proof-of-possession but also proof-of-identity (source authentication).

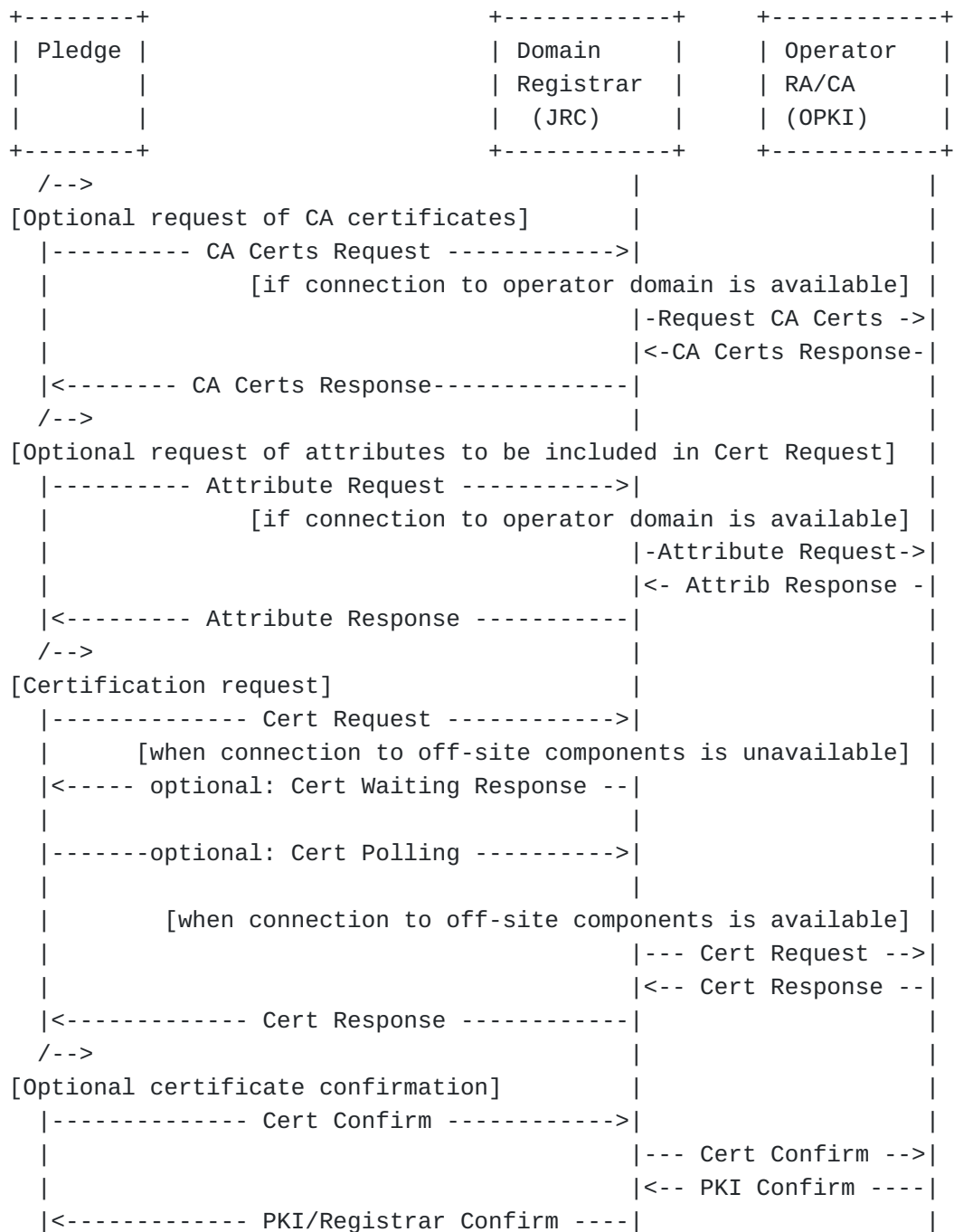


Figure 2: Certificate enrollment

The following list provides an abstract description of the flow depicted in [Figure 2](#).

\*CA Cert Request: The pledge optionally requests the latest relevant CA certificates. This ensures that the pledge has the complete set of current CA certificates beyond the pinned-domain-cert (which is contained in the voucher and may be just the domain registrar certificate).

\*CA Cert Response: It **MUST** contain the current root CA certificate, which typically is the LDevID trust anchor, and any additional certificates that the pledge may need to validate certificates.

\*Attribute Request: Typically, the automated bootstrapping occurs without local administrative configuration of the pledge. Nevertheless, there are cases in which the pledge may also include additional attributes specific to the target domain into the certification request. To get these attributes in advance, the attribute request can be used.

\*Attribute Response: It **MUST** contain the attributes to be included in the subsequent certification request.

\*Cert Request: This certification request **MUST** contain the authenticated self-contained object ensuring both proof-of-possession of the corresponding private key and proof-of-identity of the requester.

\*Cert Response: The certification response message **MUST** contain on success the requested certificate and **MAY** include further information, like certificates of intermediate CAs.

\*Cert Waiting Response: Optional waiting indication for the pledge, which **SHOULD** poll for a Cert Response after a given time. To this end, a request identifier is necessary. The request identifier may be either part of the enrollment protocol or can be derived from the certification request.

\*Cert Polling: This **SHOULD** be used by the pledge in reaction to a Cert Waiting Response to query the registrar whether the certification request meanwhile has been processed. It **MUST** be answered either by another Cert Waiting, or the Cert Response.

\*Cert Confirm: An optional confirmation sent after the requested certificate has been received and validated. It contains a positive or negative confirmation by the pledge whether the certificate was successfully enrolled and fits its needs.

\*PKI/Registrar Confirm: An acknowledgment by the PKI or registrar that **MUST** be sent on reception of the Cert Confirm.

The generic messages described above may be implemented using various enrollment protocols supporting authenticated self-contained objects, as described in [Section 3](#). Examples are available in [Section 5](#).

#### 4.2.4. Pledge - Registrar - enrollment status telemetry

The enrollment status telemetry is performed as specified in [RFC8995]. In BRSKI this is described as part of the enrollment phase, but due to the generalization on the enrollment protocol described in this document it fits better as a separate step here.

#### 4.2.5. Addressing scheme enhancements

BRSKI-AE provides generalizations to the addressing scheme defined in BRSKI [RFC8995] to accommodate alternative enrollment protocols that use authenticated self-contained objects for certification requests. As this is supported by various existing enrollment protocols, they can be directly employed (see also [Section 5](#)).

The addressing scheme in BRSKI for certification requests and the related CA certificates and CSR attributes retrieval functions uses the definition from EST [RFC7030]; here on the example of simple enrollment: `"/.well-known/est/simpleenroll"`. This approach is generalized to the following notation: `"/.well-known/<enrollment-protocol>/<request>"` in which `<enrollment-protocol>` refers to a certificate enrollment protocol. Note that enrollment is considered here a message sequence that contains at least a certification request and a certification response. The following conventions are used in order to provide maximal compatibility to BRSKI:

\*`<enrollment-protocol>`: **MUST** reference the protocol being used, which **MAY** be CMP, CMC, SCEP, EST [RFC7030] as in BRSKI, or a newly defined approach.

Note: additional endpoints (well-known URIs) at the registrar may need to be defined by the enrollment protocol being used.

\*`<request>`: if present, the `<request>` path component **MUST** describe, depending on the enrollment protocol being used, the operation requested. Enrollment protocols are expected to define their request endpoints, as done by existing protocols (see also [Section 5](#)).

#### 4.3. Domain registrar support of alternative enrollment protocols

Well-known URIs for various endpoints on the domain registrar are already defined as part of the base BRSKI specification or indirectly by EST. In addition, alternative enrollment endpoints **MAY** be supported at the registrar. The pledge will recognize whether its preferred enrollment option is supported by the domain registrar by sending a request to its preferred enrollment endpoint and evaluating the HTTP response status code.



The following list of endpoints provides an illustrative example for a domain registrar supporting several options for EST as well as for CMP to be used in BRSKI-AE. The listing contains the supported endpoints to which the pledge may connect for bootstrapping. This includes the voucher handling as well as the enrollment endpoints. The CMP related enrollment endpoints are defined as well-known URIs in CMP Updates [[I-D.ietf-lamps-cmp-updates](#)] and the Lightweight CMP profile [[I-D.ietf-lamps-lightweight-cmp-profile](#)].

```
</brski/voucherrequest>,ct=voucher-cms+json
</brski/voucher_status>,ct=json
</brski/enrollstatus>,ct=json
</est/cacerts>;ct=pkcs7-mime
</est/fullcmc>;ct=pkcs7-mime
</est/csrattrs>;ct=pkcs7-mime
</cmp/initialization>;ct=pkixcmp
</cmp/p10>;ct=pkixcmp
</cmp/getcacerts>;ct=pkixcmp
</cmp/getcertreqtemplate>;ct=pkixcmp
```

## 5. Examples for signature-wrapping using existing enrollment protocols

This section maps the requirements to support proof-of-possession and proof-of-identity to selected existing enrollment protocols.

### 5.1. Instantiation to EST (informative)

When using EST [[RFC7030](#)], the following aspects and constraints need to be considered and the given extra requirements need to be fulfilled, which adapt Section 5.9.3 of BRSKI [[RFC8995](#)]:

\*proof-of-possession is provided typically by using the specified PKCS#10 structure in the request. Together with Full PKI requests, also CRMF can be used.

\*proof-of-identity needs to be achieved by signing the certification request object using the Full PKI Request option (including the /fullcmc endpoint). This provides sufficient information for the RA to authenticate the pledge as the origin of the request and to make an authorization decision on the received certification request. Note: EST references CMC [[RFC5272](#)] for the definition of the Full PKI Request. For proof-of-identity, the signature of the SignedData of the Full PKI Request is performed using the IDevID secret of the pledge.

Note: In this case the binding to the underlying TLS connection is not necessary.

\*When the RA is temporarily not available, as per Section 4.2.3 of [RFC7030], an HTTP status code 202 should be returned by the registrar, and the pledge will repeat the initial Full PKI Request

## 5.2. Instantiation to CMP (normative if CMP is chosen)

Note: Instead of referring to CMP as specified in [RFC4210] and [I-D.ietf-lamps-cmp-updates], this document refers to the Lightweight CMP Profile [I-D.ietf-lamps-lightweight-cmp-profile] because the subset of CMP defined there is sufficient for the functionality needed here.

When using CMP, the following requirements **SHALL** be fulfilled:

\*For proof-of-possession, the approach defined in Section 4.1.1 (based on CRMF) or Section 4.1.4 (based on PKCS#10) of the Lightweight CMP Profile [I-D.ietf-lamps-lightweight-cmp-profile] **SHALL** be applied.

\*proof-of-identity **SHALL** be provided by using signature-based protection of the certification request message as outlined in Section 3.2. of [I-D.ietf-lamps-lightweight-cmp-profile] using the IDevID secret.

\*When the Cert Response from the RA/CA is not available and if polling is supported, the registrar **SHALL** a Cert Waiting Response as specified in Sections 4.4 and 5.1.2 of [I-D.ietf-lamps-lightweight-cmp-profile].

\*As far as requesting CA certificates or certificate request attributes is supported, they **SHALL** be implemented as specified in Sections 4.3.1 and 4.3.3 of [I-D.ietf-lamps-lightweight-cmp-profile].

TBD RFC Editor: please delete /\* ToDo: The following aspects need to be further specified: \* Whether to use /getcacerts or the caPubs and extraCerts fields to return trust anchor and CA Certificates \* Whether to use /getcertreqtemplate or modify the CRMF and use raVerified \* Whether to specify the usage of /p10 \*/

## 6. IANA Considerations

This document does not require IANA actions.

## 7. Security Considerations

The security considerations as laid out in BRSKI [RFC8995] apply for the discovery and voucher exchange as well as for the status exchange information.

The security considerations as laid out in the Lightweight CMP Profile [[I-D.ietf-lamps-lightweight-cmp-profile](#)] apply as far as CMP is used.

## 8. Acknowledgments

We would like to thank Brian E. Carpenter, Michael Richardson, and Giorgio Romanenghi for their input and discussion on use cases and call flows.

## 9. References

### 9.1. Normative References

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## **Appendix A. Using EST for certificate enrollment**

When using EST with BRSKI, pledges interact via TLS with the domain registrar, which acts both as EST server and as registration authority (RA). The TLS connection is mutually authenticated, where the pledge uses its IDevID certificate issued by its manufacturer.

In order to provide a strong proof-of-origin of the certification request, EST has the option to include in the certification request the so-called `tls-unique` value [RFC5929] of the underlying TLS channel. This binding of the proof-of-identity of the TLS client, which is supposed to be the certificate requester, to the proof-of-possession for the private key is conceptually non-trivial and requires specific support by TLS implementations.

The registrar terminates the security association with the pledge at TLS level and thus the binding between the certification request and the authentication of the pledge. The EST server uses the authenticated pledge identity provided by the IDevID for checking the authorization of the pledge for the given certification request before issuing to the pledge a domain-specific certificate (LDevID certificate). This approach typically requires online or on-site availability of the RA for performing the final authorization decision for the certification request.

Using EST for BRSKI has the advantage that the mutually authenticated TLS connection established between the pledge and the registrar can be reused for protecting the message exchange needed for enrolling the LDevID certificate. This strongly simplifies the implementation of the enrollment message exchange.

Yet the use of TLS has the limitation that this cannot provide auditability nor end-to-end security for the certificate enrollment request because the TLS session is transient and terminates at the registrar. This is a problem in particular if the enrollment is done via multiple hops, part of which may not even be network-based.

A further limitation of using EST as the certificate enrollment protocol is that due to using PKCS#10 structures in enrollment requests, the only possible proof-of-possession method is a self-signature, which excludes requesting certificates for key types that do not support signing.

## **Appendix B. Application examples**

This informative annex provides some detail to the application examples listed in [Section 1.3](#).

### **B.1. Rolling stock**

Rolling stock or railroad cars contain a variety of sensors, actuators, and controllers, which communicate within the railroad car but also exchange information between railroad cars building a train, with track-side equipment, and/or possibly with backend systems. These devices are typically unaware of backend system connectivity. Managing certificates may be done during maintenance cycles of the railroad car, but can already be prepared during operation. Preparation will include generating certification requests, which are collected and later forwarded for processing, once the railroad car is connected to the operator backend. The authorization of the certification request is then done based on the operator's asset/inventory information in the backend.

UNISIG has included a CMP profile for enrollment of TLS certificates of on-board and track-side components in the Subset-137 specifying the ETRAM/ETCS on-line key management for train control systems [[UNISIG-Subset-137](#)].

### **B.2. Building automation**

In building automation scenarios, a detached building or the basement of a building may be equipped with sensors, actuators, and controllers that are connected with each other in a local network but with only limited or no connectivity to a central building management system. This problem may occur during installation time but also during operation. In such a situation a service technician collects the necessary data and transfers it between the local network and the central building management system, e.g., using a laptop or a mobile phone. This data may comprise parameters and settings required in the operational phase of the sensors/actuators,

like a component certificate issued by the operator to authenticate against other components and services.

The collected data may be provided by a domain registrar already existing in the local network. In this case connectivity to the backend PKI may be facilitated by the service technician's laptop. Alternatively, the data can also be collected from the pledges directly and provided to a domain registrar deployed in a different network as preparation for the operational phase. In this case, connectivity to the domain registrar may also be facilitated by the service technician's laptop.

### **B.3. Substation automation**

In electrical substation automation scenarios, a control center typically hosts PKI services to issue certificates for Intelligent Electronic Devices (IEDs) operated in a substation. Communication between the substation and control center is performed through a proxy/gateway/DMZ, which terminates protocol flows. Note that [[NERC-CIP-005-5](#)] requires inspection of protocols at the boundary of a security perimeter (the substation in this case). In addition, security management in substation automation assumes central support of several enrollment protocols in order to support the various capabilities of IEDs from different vendors. The IEC standard IEC62351-9 [[IEC-62351-9](#)] specifies mandatory support of two enrollment protocols: SCEP [[RFC8894](#)] and EST [[RFC7030](#)] for the infrastructure side, while the IED must only support one of the two.

### **B.4. Electric vehicle charging infrastructure**

For electric vehicle charging infrastructure, protocols have been defined for the interaction between the electric vehicle and the charging point (e.g., ISO 15118-2 [[ISO-IEC-15118-2](#)]) as well as between the charging point and the charging point operator (e.g. OCPP [[OCPP](#)]). Depending on the authentication model, unilateral or mutual authentication is required. In both cases the charging point uses an X.509 certificate to authenticate itself in TLS connections between the electric vehicle and the charging point. The management of this certificate depends, among others, on the selected backend connectivity protocol. In the case of OCPP, this protocol is meant to be the only communication protocol between the charging point and the backend, carrying all information to control the charging operations and maintain the charging point itself. This means that the certificate management needs to be handled in-band of OCPP. This requires the ability to encapsulate the certificate management messages in a transport-independent way. Authenticated self-containment will support this by allowing the transport without a separate enrollment protocol, binding the messages to the identity of the communicating endpoints.

## **B.5. Infrastructure isolation policy**

This refers to any case in which network infrastructure is normally isolated from the Internet as a matter of policy, most likely for security reasons. In such a case, limited access to external PKI services will be allowed in carefully controlled short periods of time, for example when a batch of new devices is deployed, and forbidden or prevented at other times.

## **B.6. Sites with insufficient level of operational security**

The registration authority performing (at least part of) the authorization of a certification request is a critical PKI component and therefore requires higher operational security than components utilizing the issued certificates for their security features. CAs may also demand higher security in the registration procedures. Especially the CA/Browser forum currently increases the security requirements in the certificate issuance procedures for publicly trusted certificates. In case the on-site components of the target domain cannot be operated securely enough for the needs of a registration authority, this service should be transferred to an off-site backend component that has a sufficient level of security.

## **Appendix C. History of changes TBD RFC Editor: please delete**

From IETF draft 04 -> IETF draft 05:

- \*David von Oheimb became the editor.
- \*Streamline wording, consolidate terminology, improve grammar, etc.
- \*Shift the emphasis towards supporting alternative enrollment protocols.
- \*Update the title accordingly - preliminary change to be approved.
- \*Move comments on EST and detailed application examples to informative annex.
- \*Move the remaining text of section 3 as two new sub-sections of section 1.

From IETF draft 03 -> IETF draft 04:

- \*Moved UC2 related parts defining the pledge in responder mode to a separate document. This required changes and adaptations in several sections. Main changes concerned the removal of the subsection for UC2 as well as the removal of the YANG model related text as it is not applicable in UC1.



\*Updated references to the Lightweight CMP Profile.

\*Added David von Oheimb as co-author.

From IETF draft 02 -> IETF draft 03:

\*Housekeeping, deleted open issue regarding YANG voucher-request in UC2 as voucher-request was enhanced with additional leaf.

\*Included open issues in YANG model in UC2 regarding assertion value agent-proximity and CSR encapsulation using SZTP sub module).

From IETF draft 01 -> IETF draft 02:

\*Defined call flow and objects for interactions in UC2. Object format based on draft for JOSE signed voucher artifacts and aligned the remaining objects with this approach in UC2 .

\*Terminology change: issue #2 pledge-agent -> registrar-agent to better underline agent relation.

\*Terminology change: issue #3 PULL/PUSH -> pledge-initiator-mode and pledge-responder-mode to better address the pledge operation.

\*Communication approach between pledge and registrar-agent changed by removing TLS-PSK (former section TLS establishment) and associated references to other drafts in favor of relying on higher layer exchange of signed data objects. These data objects are included also in the pledge-voucher-request and lead to an extension of the YANG module for the voucher-request (issue #12).

\*Details on trust relationship between registrar-agent and registrar (issue #4, #5, #9) included in UC2.

\*Recommendation regarding short-lived certificates for registrar-agent authentication towards registrar (issue #7) in the security considerations.

\*Introduction of reference to agent signing certificate using SKID in agent signed data (issue #11).

\*Enhanced objects in exchanges between pledge and registrar-agent to allow the registrar to verify agent-proximity to the pledge (issue #1) in UC2.

\*Details on trust relationship between registrar-agent and pledge (issue #5) included in UC2.

\*Split of use case 2 call flow into sub sections in UC2.

From IETF draft 00 -> IETF draft 01:

- \*Update of scope in [Section 1.2](#) to include in which the pledge acts as a server. This is one main motivation for use case 2.
- \*Rework of use case 2 to consider the transport between the pledge and the pledge-agent. Addressed is the TLS channel establishment between the pledge-agent and the pledge as well as the endpoint definition on the pledge.
- \*First description of exchanged object types (needs more work)
- \*Clarification in discovery options for enrollment endpoints at the domain registrar based on well-known endpoints in [Section 4.3](#) do not result in additional /.well-known URIs. Update of the illustrative example. Note that the change to /brski for the voucher related endpoints has been taken over in the BRSKI main document.
- \*Updated references.
- \*Included Thomas Werner as additional author for the document.

From individual version 03 -> IETF draft 00:

- \*Inclusion of discovery options of enrollment endpoints at the domain registrar based on well-known endpoints in [Section 4.3](#) as replacement of section 5.1.3 in the individual draft. This is intended to support both use cases in the document. An illustrative example is provided.
- \*Missing details provided for the description and call flow in pledge-agent use case UC2, e.g. to accommodate distribution of CA certificates.
- \*Updated CMP example in [Section 5](#) to use Lightweight CMP instead of CMP, as the draft already provides the necessary /.well-known endpoints.
- \*Requirements discussion moved to separate section in [Section 3](#). Shortened description of proof of identity binding and mapping to existing protocols.
- \*Removal of copied call flows for voucher exchange and registrar discovery flow from [[RFC8995](#)] in [Section 4](#) to avoid doubling or text or inconsistencies.
- \*Reworked abstract and introduction to be more crisp regarding the targeted solution. Several structural changes in the document to have a better distinction between requirements, use case

description, and solution description as separate sections.  
History moved to appendix.

From individual version 02 -> 03:

- \*Update of terminology from self-contained to authenticated self-contained object to be consistent in the wording and to underline the protection of the object with an existing credential. Note that the naming of this object may be discussed. An alternative name may be attestation object.
- \*Simplification of the architecture approach for the initial use case having an offsite PKI.
- \*Introduction of a new use case utilizing authenticated self-contained objects to onboard a pledge using a commissioning tool containing a pledge-agent. This requires additional changes in the BRSKI call flow sequence and led to changes in the introduction, the application example, and also in the related BRSKI-AE call flow.
- \*Update of provided examples of the addressing approach used in BRSKI to allow for support of multiple enrollment protocols in [Section 4.2.5](#).

From individual version 01 -> 02:

- \*Update of introduction text to clearly relate to the usage of IDevID and LDevID.
- \*Definition of the addressing approach used in BRSKI to allow for support of multiple enrollment protocols in [Section 4.2.5](#). This section also contains a first discussion of an optional discovery mechanism to address situations in which the registrar supports more than one enrollment approach. Discovery should avoid that the pledge performs a trial and error of enrollment protocols.
- \*Update of description of architecture elements and changes to BRSKI in [Section 4.1](#).
- \*Enhanced consideration of existing enrollment protocols in the context of mapping the requirements to existing solutions in [Section 3](#) and in [Section 5](#).

From individual version 00 -> 01:

- \*Update of examples, specifically for building automation as well as two new application use cases in [Appendix B](#).

\*Deletion of asynchronous interaction with MASA to not complicate the use case. Note that the voucher exchange can already be handled in an asynchronous manner and is therefore not considered further. This resulted in removal of the alternative path the MASA in Figure 1 and the associated description in [Section 4.1](#).

\*Enhancement of description of architecture elements and changes to BRSKI in [Section 4.1](#).

\*Consideration of existing enrollment protocols in the context of mapping the requirements to existing solutions in [Section 3](#).

\*New section starting [Section 5](#) with the mapping to existing enrollment protocols by collecting boundary conditions.

### Authors' Addresses

David von Oheimb (editor)  
Siemens AG  
Otto-Hahn-Ring 6  
81739 Munich  
Germany

Email: [david.von.oheimb@siemens.com](mailto:david.von.oheimb@siemens.com)  
URI: <https://www.siemens.com/>

Steffen Fries  
Siemens AG  
Otto-Hahn-Ring 6  
81739 Munich  
Germany

Email: [steffen.fries@siemens.com](mailto:steffen.fries@siemens.com)  
URI: <https://www.siemens.com/>

Hendrik Brockhaus  
Siemens AG  
Otto-Hahn-Ring 6  
81739 Munich  
Germany

Email: [hendrik.brockhaus@siemens.com](mailto:hendrik.brockhaus@siemens.com)  
URI: <https://www.siemens.com/>

Eliot Lear  
Cisco Systems  
Richtistrasse 7  
CH-8304 Wallisellen  
Switzerland

Phone: [+41 44 878 9200](tel:+41448789200)

Email: [lear@cisco.com](mailto:lear@cisco.com)