



**Secure Token Service  
Cookbook  
Annex: Mapping Certificate Holder  
v1.2**

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**eHealth platform**

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To the attention of: "IT expert" willing to integrate this web service.



# 1. Document management

## 1.1 Document history

Version	Date	Author	Description of changes / remarks
1.0	31/08/2010	eHealth platform	Initial version
1.1	30/11/2020	eHealth platform	Lay-out
1.2	20/01/2023	eHealth platform	Listing certificate profile



## 2. Introduction

### 2.1 Goal of the document

This document provides a list of attributes to use when identifying a Web Service Consumer(WSC) towards the STS. Depending of the content of the WSC certificate, the following certificate holder attribute must be used.



## 3. Mapping a certificate to a certificate holder attribute

### 3.1 Physical person

If the user is a **physical person**, he must use his eID.

The certificate attribute is:

*urn:be:fgov:health:1.0:certificateholder:person:ssin*

E.g.: X509 v3 Identification certificate

```
SubjectDN:
  C=BE,
  CN=Alice SPECIMEN (Signature) SURNAME=SPECIMEN,
  GIVENNAME=Alice Geldigekaart3064 SERIALNUMBER=xxxxxxxxxxx
IssuerDN:
  C=BE,
  CN=SPECIMEN Citizen CA
```

Example of attribute configuration :

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:health:1.0:certificateholder:person:ssin">
  <AttributeValue>xxxxxxxxxxx</AttributeValue>
</Attribute>
```

### 3.2 Group of nurses

If the user of the STS is a **group of nurses** organization, a system identification certificate must be applied.

The corresponding attribute is:

*urn:be:fgov:health:1.0:certificateholder:groupofnurses:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-GROUPOFNURSES=xxxxxxxxx
  OU = TESTGROUPOFNURSE
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-GROUPOFNURSES=xxxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```



Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:groupofnurses:nihii-number">
  <AttributeValue>xxxxxxx</AttributeValue>
</Attribute>
```

### 3.3 Ambulance service

If the user of the STS is an **ambulance service** organization, a system identification certificate must be applied.

The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:ambulance:service:nihii-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-AMBU_SERVICE=xxxxxxx
  OU = TESTAMBULANCIER
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-AMBU_SERVICE=xxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:ambulance:service:nihii-number">
  <AttributeValue>xxxxxxx</AttributeValue>
</Attribute>
```

### 3.4 Homecare service

If the user of the STS is an **homecare service** organization, a system identification certificate must be applied.

The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:homecare:services:nihii-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-HOMECARE_SERVICE=xxxxxxx
  OU = TESTHOMECARESERVICE
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-HOMECARE_SERVICE=xxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```



Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:homecareservices:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.5 Group of doctors

If the user of the STS is an **group of doctors** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:groupofdoctors:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-GROUP_DOCTORS=xxxxxxxx
  OU = TESTGROUPOFDOCTORS
  OU = eHealth-platform Belgium

  C = BE
  CN = NIHII-GROUP_DOCTORS=xxxxxxxx

IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:groupofdoctors:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.6 Guardpost

If the user of the STS is an **guard post** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:guardpost:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-GUARD_POST=xxxxxxxx
  OU = TESTGUARDPOST
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-GUARD_POST=xxxxxxxx

IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```



Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:guardpost:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.7 Hospital

If the user of the STS is a **hospital** organization, a system identification certificate must be applied.  
The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:hospital:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-HOSPITAL=xxxxxxxx
  OU = TESTHOSPITAL
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-HOSPITAL=xxxxxxxx

IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:hospital:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.8 Pharmacy

If the user of the STS is a **pharmacy** organization, a system identification certificate must be applied.  
The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:pharmacy:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-PHARMACY=xxxxxxxx
  OU = TESTPHARMACY
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-PHARMACY=xxxxxxxx

IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```





Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehhealth:1.0:certificateholder:pharmacy:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.9 Pharmacy pricing office

If the user of the STS is a **pharmacy pricing office**, a system identification certificate must be applied.  
The corresponding attribute is:

*urn:be:fgov:ehhealth:1.0:certificateholder:otdpharmacy:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-OTD_PHARMACY=xxxxxxxx
  OU = TESTHOSPITAL
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-OTD_PHARMACY=xxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehhealth:1.0:certificateholder:otdpharmacy:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.10 Laboratory

If the user of the STS is a **laboratory** organization, a system identification certificate must be applied.  
The corresponding attribute is:

*urn:be:fgov:ehhealth:1.0:certificateholder:labo:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-LABO=xxxxxxxx
  OU = TESTHOSPITAL
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-LABO=xxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehhealth:1.0:certificateholder:labo:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```



### 3.11 Palliative care

If the user of the STS is a **palliative care** organization, A system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:health:1.0:certificateholder:palliativecare:nihii-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-PALLIATIVE_CARE=xxxxxxx
  OU = TESTPALLIATIVECARE
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-PALLIATIVE_CARE=xxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:health:1.0:certificateholder:palliativecare:nihii-number">
  <AttributeValue>xxxxxxx</AttributeValue>
</Attribute>
```

### 3.12 Retirement

If the user of the STS is a **nursing home** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:health:1.0:certificateholder:retirement:nihii-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-RETIREMENT=xxxxxxx
  OU = TESTRETIREMENT
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-RETIREMENT=xxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:health:1.0:certificateholder:retirement:nihii-number">
  <AttributeValue>xxxxxxx</AttributeValue>
</Attribute>
```

### 3.13 Medical house

If the user of the STS is a **medical house** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:health:1.0:certificateholder:medicalhouse:nihii-number*



E.g. : W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-MEDICAL_HOUSE=xxxxxxxx
  OU = TESTMEDICALHOUSE
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-MEDICAL_HOUSE=xxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:medicalhouse:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.14 Office doctors

If the user of the STS is an **office doctors** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:officedoctors:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-OFFICE_DOCTORS=xxxxxxxx
  OU = TESTOFFICEDOCTORS
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-OFFICE_DOCTORS=xxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:officedoctors:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.15 Psychiatric house

If the user of the STS is a **psychiatric house** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:psychiatrichouse:nihi-number*



E.g. : W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-PSYCH_HOUSE=xxxxxxxxx
  OU = TESTPSYCHIATRICHOUSE
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-PSYCH_HOUSE=xxxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:psychiatrichouse:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.16 Protected accommodation

If the user of the STS is a **protected accommodation** organization, a system identification certificate must be applied.

The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:protectedaccomodation:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-PROT_ACC=xxxxxxxxx
  OU = TESTPROTECTEDACCOMMODATION
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-PROT_ACC=xxxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:protectedaccomodation:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.17 Homecare service

If the user of the STS is a **homecare service** organization, a system identification certificate must be applied.

The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:homecareservices:nihi-number*



### E.g. : W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-HOMECARE_SERVICE=xxxxxxxxx
  OU = TESTHOMECARESERVICE
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-HOMECARE_SERVICE=xxxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

#### Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:homecareservices:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

## 3.18 Psychiatry center

If the user of the STS is a **psychiatry center**, a system identification certificate must be applied.  
The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:legalpsy:nihi-number*

### E.g. W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-LEGAL_PSY=xxxxxxxxx
  OU = TESTPSYCHIATRYCENTER
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-LEGAL_PSY=xxxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

#### Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:legalpsy:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

## 3.19 Integrated care project

If the user of the STS is an **Integrated care project** organization, a system identification certificate must be applied.

The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:integratedcareproject:nihi-number*



E.g. : W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-INTEGRATED=xxxxxxx
  OU = TESTINTEGRATEDCARE
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-INTEGRATED=xxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:integratedcareproject:nihi-number">
  <AttributeValue>xxxxxxx</AttributeValue>
</Attribute>
```

### 3.20 Re-education

If the user of the STS is an **re-education** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:reeducation:nihi-number*

E.g. : W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-REEDUCATION=xxxxxxx
  OU = TESTREEDUCATION
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-REEDUCATION=xxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:reeducation:nihi-number">
  <AttributeValue>xxxxxxx</AttributeValue>
</Attribute>
```

### 3.21 End career

If the user of the STS is an **end career** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:endcareer:nihi-number*



E.g. : W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-ENDCAREER=xxxxxxxxx
  OU = TESTENCAREER
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-ENDCAREER=xxxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:endcareer:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.22 Sorting center

If the user of the STS is a **sorting center** organization, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:sortingcenter:nihi-number*

E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = NIHII-SORTINGCENTER=xxxxxxxxx
  OU = TESTSORTINGCENTER
  OU = eHealth-platform Belgium
  C = BE
  CN = NIHII-SORTINGCENTER=xxxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:sortingcenter:nihi-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.23 Enterprise

If the user of the STS is an **enterprise**, a system identification certificate must be applied. The corresponding attribute is:

*urn:be:fgov:ehealth:1.0:certificateholder:enterprise:cbe-number*



E.g.: W509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = CBE=xxxxxxxx
  OU = TESTENTERPRISE
  OU = eHealth-platform Belgium
  C = BE
  CN = CBE=xxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:enterprise:cbe-number">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

When the user is a **consortium enterprise**, then the corresponding attribute is :

*urn:be:fgov:ehealth:1.0:certificateholder:enterprise:cbe-number:consortium*

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:enterprise:cbe-number:consortium">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

When the user is a **treatment center enterprise**, then the corresponding attribute is :

*urn:be:fgov:ehealth:1.0:certificateholder:enterprise:cbe-number:treatmentcenter*

Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:enterprise:cbe-number:treatmentcenter">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

### 3.24 Organization EHP (eHealth partner)

If the user is an **entity recognized by the eHealth platform**, a system identification certificate should be applied.

The corresponding certificate attribute for this case is:

*urn:be:fgov:ehealth:1.0:certificateholder:organization:ehp-number*





### E.g.: X509 v3 Identification certificate

```
SubjectDN:
  O = Federal Government
  OU = EHP=xxxxxxxxxxx
  OU = TESTEHP
  OU = eHealth-platform Belgium
  C = BE
  CN = EHP=xxxxxxxxxxx
IssuerDN:
  SERIALNUMBER = 2008
  CN = Government CA
  C = BE
```

### Example of attribute configuration :

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:organization:ehp-number">
  <AttributeValue>xxxxxxxxxx</AttributeValue>
</Attribute>
```

When the user is a **control organism**, , then the corresponding attribute is :

*urn:be:fgov:ehealth:1.0:certificateholder:organization:ehp-number:controlorganism*

### Example of attribute configuration:

```
<Attribute
  AttributeNamespace="urn:be:fgov:identification-namespace"
  AttributeName="urn:be:fgov:ehealth:1.0:certificateholder:organization:ehp-
number:controlorganism">
  <AttributeValue>xxxxxxxx</AttributeValue>
</Attribute>
```

