

# eHealth

	Type	Committed KPI	Q1 2019	2019
<b>1. UAM</b>				
<b>Identification/Authentication</b>				
Login ehealth < 1 sec	Performance	98,00%	99,12%	99,12%
<b>Module for quality checks and relationships</b>				
CLC	Availability	99,50%	99,96%	99,96%
CLC < 4 sec	Performance	95,00%	99,87%	99,87%
<b>Authorization Module</b>				
I. AM AA (Attribute Authority - major authentic source)	Availability	99,50%	99,83%	99,83%
I. AM AA (Attribute Authority - minor authentic source)	Availability	99,50%	99,83%	99,83%
I. AM AA (Attribute Authority - external authentic source)	Availability	99,50%	99,83%	99,83%
UAM PDP ("PEP")	Availability	99,50%	99,91%	99,91%
I.AM (scénario simple) < 1,5 sec	Performance	98,00%	99,87%	99,87%
I.AM (scénario global) < 4 sec	Performance	90,00%	99,99%	99,99%
STS	Availability	99,50%	99,86%	99,86%
STS < 4 sec	Performance	98,00%	99,91%	99,91%
S2S SYSTEM_WS	Availability	99,50%	99,93%	99,93%
S2S SYSTEM_WS < 1,5 sec	Performance	98,00%	99,66%	99,66%
<b>2. Coding</b>				
<b>SEALS</b>				
SEALS	Availability	99,50%	98,85%	98,85%
Seals < 1 sec	Performance	98,00%	98,36%	98,36%
<b>3. Timestamping</b>				
<b>Timestamp authority</b>				
TSA V1	Availability	99,50%	99,88%	99,88%
TSA V2	Availability	99,50%	99,87%	99,87%
TSA (TS bag < 100 kB) (V1 & V2) < 1 sec	Performance	98,00%	98,85%	98,85%
<b>Timestamp consult</b>				
TSC V1	Availability	99,50%	99,89%	99,89%
TSC V2	Availability	99,50%	99,87%	99,87%
TSC - Validation (V1 & V2) < 4 hours	Performance	99,50%	100,00%	100,00%
<b>4. E2EE</b>				
ETK Depot	Availability	99,50%	99,89%	99,89%
ETK Depot < 1 sec	Performance	98,00%	99,92%	99,92%
KGSS	Availability	99,50%	99,87%	99,87%

KGSS < 1 sec	Performance	90,00%	93,05%	93,05%
<b>5. Portal</b>				
Portal (IAM IDP) Consultation and Content Management	Availability	99,50%	99,81%	99,81%
Link myeHealth ( Drupal-eHealth Website Consult)	Availability	99,50%	99,81%	99,81%
ETEE Requestor (GUI)	Availability	99,50%	99,87%	99,87%
Registry	Availability	99,50%	99,82%	99,82%
Kmehr Website	Availability	99,00%	99,82%	99,82%
interactive response time < 4 sec	Performance	98,00%	99,86%	99,86%
download time < 10 sec	Performance	98,00%	99,53%	99,53%
<b>6. eHealth-Box</b>				
<b>Web App</b>				
eHealth-Box Webapp	Availability	99,50%	99,78%	99,78%
<b>EHBox Consult</b>				
eHealth-Box Consultation	Availability	99,50%	99,89%	99,89%
eHealth-Box Consult (<100kb) < 2 sec	Performance	90,00%	99,90%	99,90%
<b>eHBox Publication</b>				
eHealth-Box Publication	Availability	99,50%	99,82%	99,82%
eHealth-Box Publi (<100kb) < 2 sec	Performance	90,00%	99,78%	99,78%
<b>7. Bus SOA</b>				
SOA BUS "Platinum" (= Highest availability of services on the Bus)	Availability	99,50%	99,89%	99,89%
API Gateway	Availability	99,50%	99,89%	99,89%
<b>8. ConsultRN</b>				
RN Consult- Internet	Availability	99,50%	99,69%	99,69%
<b>9. Certificate</b>				
CERT RA (WS)	Availability	99,50%	99,92%	99,92%
CERT RA < 4 sec	Performance	98,00%	95,61%	95,61%
ETK RA (WS)	Availability	99,50%	99,89%	99,89%
ETK RA < 1 sec	Performance	98,00%	99,33%	99,33%
<b>10. Metahub, Consent &amp; Therapeutic Links</b>				
<b>Metahub</b>				
Metahub WS	Availability	99,50%	99,92%	99,92%
Metahub - DeclarePatientLink < 1 sec	Performance	98,00%	99,56%	99,56%
Metahub - GetPatientLinks < 1 sec	Performance	98,00%	99,64%	99,64%
Metahub - GetPatientConsent < 1 sec	Performance	98,00%	99,61%	99,61%
<b>Consent</b>				
Consent WebApp	Availability	99,50%	99,84%	99,84%
Consent WS	Availability	99,50%	99,71%	99,71%
Consent WS - PutPatientConsent < 4 sec	Performance	98,00%	99,01%	99,01%

<b>11. CoBRHA</b>				
CoBRHA WSPub	Availability	99,50%	99,95%	99,95%
CoBRHA WSPub < 4 sec	Performance	98,00%	98,57%	98,57%
CoBRHA WSCons	Availability	99,50%	99,95%	99,95%
CoBRHA WSCons < 4 sec	Performance	98,00%	99,97%	99,97%
<b>12. ID Support</b>				
ID Support v2	Availability	99,50%	99,76%	99,76%
<b>13. AddressBook</b>				
AddressBook WS	Availability	99,50%	99,85%	99,85%
AddressBook WS < 4 sec	Performance	98,00%	99,96%	99,96%
<b>14. UPPAD</b>				
UPPAD	Availability	99,50%	99,94%	99,94%
UPPAD < 4 sec	Performance	98,00%	99,97%	99,97%
<b>15. Data Attribute Service (DAAS)</b>				
Data Attribute Service	Availability	99,50%	99,94%	99,94%