

TS-001 (ATH-TS-06): Authentication using itsMe

User story

- **As a user I want to** login into the application (MAIN) with ItsMe **So that** the IAM session and the IDP session will be active
- **As a user I want to** login into the application (MAIN) with itsMe **So that** I can benefit from the ehealth basic services

Initial data/state:

- The user has an account in itsme configured with his/her phone number
- The user has a smartphone with the application itsme
- The user knows a five secure code to confirm the operation on itsme
- The application is loaded / driver loaded
- A global logout must be invoked before running the test

TS dependencies:

- None

Test Script ID	Test Actions				Assertion
TS-001	Seq	Actor	Action	Automatic/Manual	<p>When the test actions are performed the following assertions must be checked.</p> <p>MAIN application:</p> <ul style="list-style-type: none">• The user should be logged-in into the MAIN application. <p>CSAM</p> <ul style="list-style-type: none">• Once logged into the MAIN application CSAM web page should be closed. <p>MOB-itsme</p> <ul style="list-style-type: none">• Once logged into the CSAM, the itsme application should be closed <p>eHealth endpoint:</p> <ul style="list-style-type: none">• The IAM session should be active• The IDP session should be active
	1	MAIN	Starting an identification action	Automatic: could be automated but cannot be generic since the applications to test have all a different layout.	
	2	CSAM	Authenticate himself /herself via itsme	Manual: the itsme-based identification process need a manual action (entering the phone number, putting the five secure code)	
	3	MOB-itsme	Enter the five secure code while the session is still active in CSAM	Manual: to validate the authentication, the user must enter the five secure code in the mobile application.	
	4	CSAM	choose a profile/ mandate/ organization (any of them)	Difficult to automate since CSAM and MAIN are different applications	