

iTC Title	Biometrics Security
Latest Information Date	2019.08.22
More Information	On the CC Portal On GitHub
Chair	Brian Wood
Schemes Involved	Australia, Japan, Spain, Turkey
ToRs	v0.6 approved by CCDB on 2016.12.06
Essential Security Requirements	v1.0 dated 2016.11.10
Position Statements	Australia, 2017.04.10 Spain, 2017.02.20 Japan, 2018.10.11
Security Problem Definition	—
Endorsement Statements	—
iTC Homepage	https://biometricitc.github.io/
Current Version of cPP	https://biometricitc.github.io/pr-draft1/MOD-BIO-enrl-v0.8DRAFT.html - comments are welcome directly on GitHub or via email isec-itc-bio-info@ipa.go.jp Latest published versions can be found at https://biometricitc.github.io/
Current Version of SD	https://biometricitc.github.io/pr-draft1/SD-BIO-enrl-v0.3DRAFT.html
Current Version of PP-Configuration	https://biometricitc.github.io/pr-draft1/PPC+MDF+BIO-v0.8DRAFT.html
Related Technical Decisions	Currently working on a PP-Module related to the MDFPP. Other use cases will be developed as needed.

Project Manager	Naruki Kai
Current Issues	<ul style="list-style-type: none">- iTC has completed Public Review Draft 1 period (end of July) and started working on next updates- iTC working towards a resolution regarding AVA_VAN and whether this can or should be included in the cPP. Based on a resolution of this question, we will be ready to publish the cPP and SD very soon thereafter. We hope to have this resolved at the CCDB meetings in September 2019.- We are working on a series of "toolboxes" for several biometric modalities to detail how they should be tested. These are targeted for completion at the end of May (for face, fingerprint, eye and vein).