

iTC Title	Biometrics Security
Latest Information Date	2021.05.05
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	Biometrics Security - V2.0 dated November 20, 2019 Continuous Multifactor Authentication – V1.0 dated May 4, 2021
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/v1.0/MOD-BIO-enrl-v1.0.1.html (HTML) https://biometricitc.github.io/v1.0/MOD-BIO-enrl-v1.0.pdf (PDF) Latest published versions can be found at https://biometricitc.github.io/
Current Version of SD	https://biometricitc.github.io/v1.0/SD-BIO-enrl-v1.0.1.html (HTML) https://biometricitc.github.io/v1.0/SD-BIO-enrl-v1.0.1.pdf (PDF)

	<p>Biometric PAD Toolbox https://biometricitc.github.io/v1.0/BIO-PAD-Toolbox-Overview-v1.0.1.html (HTML) https://biometricitc.github.io/v1.0/BIO-PAD-Toolbox-Overview-v1.0.1.pdf (PDF)</p> <p>Eye Toolbox https://github.com/biometricITC/Eye-Toolbox</p> <p>Face Toolbox https://github.com/biometricITC/Face-Toolbox</p> <p>Vein Toolbox https://github.com/biometricITC/Vein-Toolbox</p> <p>Fingerprint Toolbox https://github.com/biometricITC/Fingerprint-Toolbox</p>
Current Version of PP-Configuration	<p>PP_MD https://biometricitc.github.io/v1.0/PPC+MDF+BIO-v0.99.html (HTML) https://biometricitc.github.io/v1.0/PPC+MDF+BIO-v0.99.pdf (PDF)</p>
Related Technical Decisions	<p>Current documents are targeted to PP_MD (Mobile Device Fundamentals). Other use cases will be developed as needed.</p>
Project Manager	<p>Naruki Kai</p>
Current Issues	<ul style="list-style-type: none"> • iTC just approved Continuous Multifactor Authentication ESR • iTC will publish the Fingerprint Toolbox in May 2021 • iTC is currently working on v1.1 of the PP-Module and Supporting Documents (summer 2021 completion)