Proposed Draft of the Biometric iTC PP-Module & Supporting Document v1.2 Overview

Table of Contents

Introduction	L
Review Status Phase	Ĺ
Documents for Review	2
Document Release Process	2
Review Process	3
GitHub Review Process	3
Comment Matrix Spreadsheet Review Process	3
Additional Notes	3

Introduction

This is an announcement of a public review period for the PP-Module and the PP-Module Supporting Document from the BIO-iTC. As the change to the PP-Module and Supporting Document is to add a requirement to better link how PAD is claimed (or not claimed) to accommodate that additional PAD toolboxes that are being created, this change is felt to not need as long a review period before publication. As such the document is immediately being placed into the Proposed Draft stage of review.

This document will provide information about where to find the documents, how to provide feedback and information about the current status of the documents.

Please email px-isec-itc-bio-info@ipa.go.jp if there are any questions about the Review process.

The latest status of the Review Period, including the latest copies of any documents, can be found at the Biometrics Security iTC page.

Review Status Phase

The documents listed here are in the v1.2 **Proposed Draft** phase.

Publication Date

November 26, 2024

End of Comment Period

January 5, 2025

Documents for Review

The following are the documents included in this v1.2 Proposed Draft Period:

Table 1. Review Documents

Title	Version	Link
collaborative PP-Module for Mobile biometric enrolment and verification - for unlocking the device -	1.2	Download PP-Module
Supporting Document Mandatory Technical Document: Evaluation Activities for collaborative PP-Module for Mobile biometric enrolment and verification - for unlocking the device -	1.2	Download Supporting Document
GitHub Release Page		v1.2 Proposed Draft

The following are the documents to use in support of the Proposed Draft Period.

Table 2. Supporting Documents

Title	Link
Comment Matrix	Download Comment Matrix

Document Release Process

The BIO-iTC follows the document release process below for the publication of documents. Generally the PP (PP-Module and PP-Configuration) and SD would be released at the same time.

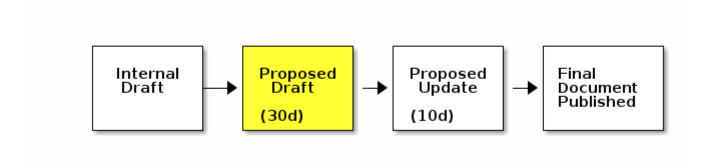


Table 3. Review Timeline

Phase	Time	Description
Internal Draft		The normal, pre-release process for creating the documents

Phase	Time	Description
Proposed Draft	30 days	iTC has voted according to Terms of Reference to propose this as the final document. Public (i.e. from non-iTC participants) comments are accepted during this period
Proposed Update	10 days	iTC reviews any further comments and prepares the document for final publishing (updating all dates, producing official versions for publication)
Final Document Published		Documents are posted to Common Criteria Portal

Review Process

There are two ways to contribute comments and suggestions to the iTC. The first is through GitHub, the second by spreadsheet. It should be noted however that comments that are received via the spreadsheet will be added to the GitHub platform to allow for a comprehensive discussion. Also, feedback for comments is only provided via the answers in the GitHub comments.

Each comment should have a suggested resolution be proposed if a change is needed to the document.

GitHub Review Process

To use GitHub to submit comments, you must have a GitHub account (and it is assumed you know how to use GitHub). Each comment should be submitted as an individual Issue with the Label "Public Review" assigned. Pull Requests created for any issues will be linked to these Issues for traceability.

Comment Matrix Spreadsheet Review Process

In the Table 2, "Supporting Documents" table there is a link to the Comment Matrix spreadsheet. There are instructions for using the Matrix on the second worksheet. Please create a separate copy of the spreadsheet for each document.

Email the spreadsheets to px-isec-itc-bio-info@ipa.go.jp.

Additional Notes

There are no additional notes attached to this review.