**CHARTER AND RULES**

**(For Open Source Software Only)**

In accordance with GlobalPlatform’s current Intellectual Property Rights (IPR) Policy, this Charter and Rules document establishes the parameters within which the below identified Task Force, Committee or Working Group shall operate.

**Task Force/Committee/Working Group/OSS Project Name:**

OSS Project Name: “***TPS API Reference Implementations***”

Project to be managed under TPS Committee.

**Submission Date:**

15 October 2021

**Effective Date:**

29 October 2021

**Licensing Mode:**

RAND-OSS

**License:**

GlobalPlatform/ MIT as shown here <https://opensource.org/licenses/MIT>

**Contribution Agreements:**

No contribution agreement required. All contributions to be MIT licensed and include copyright information for the contributor.

**Purpose:**

TPS Committee creates a number of specifications which might be more widely adopted if there existed high quality Open Source reference implementations. This Open Source project provides a framework for the creation of such reference implementations.

**WG Lifespan/Future Support:**

The WG is expected to have at least the same lifetime as the following TPS specifications: TPS Client API, TPS Keystore, Entity Attestation Protocol specification.

It will be released on an “As Is” basis and there is no commitment to future development or support at this stage.

**Operating Rules:**

* + ***See latest version of GlobalPlatform Technology Document Management Guide***
  + Maintainers
    - Jeremy O'Donoghue <quic\_jodonogh@quicinc.com>
  + Eligible Participants:
    - Initially contribution will be open to GlobalPlatform members
    - Non-members will be able to contribute once the specification under implementation has entered Public Review.
  + Quorum and Voting: As provided in the current GlobalPlatform Bylaws.
    - When Non-Members are eligible to participate, they will be counted as members for voting and quorum purposes.
  + Publication Process:
    - The reference code release for any **Specification** to be synchronized with the development and standard review process of the **Specification**.