**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:**

Secure element IP connector

**Submission Date:**

[Insert date document submitted to Secretariat]

**Effective Date:**

[To be entered based upon Board approval]

**Licensing Mode:**

RAND-OSS

**License:**

GlobalPlatform/Apache

**Contribution Agreements:**

The project will be manage under the GitHub site that manages the contribution agreements.

**Purpose:**

In order to support new secure element form factor and their new communication channel, the IP Connector project wanted to create a socket API to send command and received response from a device hosting a Secure element.

The connection initialization should allow to transmit parameters that will be used by the device to set the right connection and configure the exchanges with the secure element.

**WG Lifespan/Future Support:**

The first public release is expected in H2 2019.

**Operating Rules:**

* **Eligible Participants**: [Members only for the member review then open to the public during the public review]
* **Quorum and Voting**: As provided in the current GlobalPlatform Bylaws for members

When Non-Members will be eligible to Participate, non-member vote will be manages as an observer member vote

* **Staffing and Support:** 
  + **Project manager** : Olivier Van Nieuwenhuyze
* **Publication Process:** this project will follow the proposed publication process defined in Document Management Guide Version 1.10
* Other: