

# Product Qualification Operations Bulletin

No. 16 • January 2018

## ***Self-testing: Registration and Publication of fully compliant Products***

### **1.1 About this bulletin**

The Product Qualification Operations Bulletin aims to present the GlobalPlatform Product Qualification Process changes and updates.

When an effective date is mentioned for a change, the change must be implemented as of that date; Changes for which no effective date is specified in the article are effective immediately.

### **1.2 Summary**

<b>Article Summary:</b>	This article detailed the conditions for Registration and Publication of a Self-Tested Product on GlobalPlatform website.
<b>Type:</b>	Operation Requirement Update
<b>Effective Date:</b>	Applicable Immediately
<b>Applicability:</b>	All Configurations

### **1.3 Product Qualification Update**

Self-Testing procedure allows Product Vendors to execute the applicable Test Suite using a Qualified Test Tool and request publication of the self-test claim in the Self-Tested Product list on the GlobalPlatform website.

To demonstrate the full compliance of a Self-tested Product, the Product vendor shall provide to the GlobalPlatform secretariat a test report in 2 different formats:

- 1) XML format automatically generated by the test tool, this report contains an electronic signature for authenticity and integrity checking,
- 2) GlobalPlatform report format. (Template is available on website).

GlobalPlatform secretariat will review the 2 test reports as it follows:

- Verify the electronic signature of the XML report,
- Check that **100%** of the tests related to the declared Product Supported Configuration Options (SCO) have been successfully performed with a '**Pass**' verdict.

Products that meet the above requirements will be listed on the GlobalPlatform website for a period of 3 years subject to Non-conformance investigation.

**For more information, please contact the Compliance Secretariat:**

[gpcompliance@globalplatform.org](mailto:gpcompliance@globalplatform.org)