PSA Certified™ Level 1 

Step-by-Step Guide

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PSA Certified Level 1 Step-by-Step Guide

Getting Your Product PSA Certified Level 1

Audience: Chip vendors, System Software suppliers & OEM developers

**Background**

PSA Certified is an independent security evaluation scheme for chips, system software and devices. It aims to build trust for the IoT value chain using a progressive multi-level assurance program for developers using a security domain called a PSA Root of Trust (PSA-RoT) to provide trusted functionality to the platform.

TrustCB has been appointed as the Certification Body for PSA Certified. TrustCB was selected for its strong experience in operating high assurance certification schemes. Any questions relating to the PSA Certified scheme operation can be emailed to [psacertified@trustcb.com](mailto:psacertified@trustcb.com), or can be discussed with your chosen evaluation laboratory.

TrustCB provides a set of independent technical experts to review the evaluation laboratory’s assessment of the PSA Certified Level 1 questionnaires. This allows for harmonization of assessments across labs. The Certification Body will check that the evaluation laboratory assessment has been completed satisfactorily and then forward the spreadsheet containing the digital certificate entry to the psacertified.org administrators.

The following is provided as guidance for developers wanting to gain PSA Certified Level 1 for their solutions and showcase their PSA Certified Level 1 solutions on [www.psacertified.org](https://www.psacertified.org/certified-products/).

**Which section should I fill out?**

The questionnaire has three main sections: chip assessment, system software assessment and device assessment. This layering or composition approach is designed to make security certification more efficient and also reduces the workload for device manufacturers if they are using pre-certified chips or system software. Please read the description of options for evaluation and layer composition carefully to determine which section(s) you should be completing.

**Getting Your Product PSA Certified Level 1**

You should choose an evaluation laboratory and obtain an agreement with your chosen lab to review your PSA Certified Level 1 questionnaire responses and for them to hold your data confidentially.

Work with your selected evaluation laboratory to complete the PSA Certified Level 1 application form, which can be downloaded from [trustcb.com/iot/psa-certified](https://trustcb.com/iot/psa-certified).

Download and complete the latest version of the PSA Certified Level 1 questionnaire from the resources page of [www.psacertified.org](https://www.psacertified.org/development-resources/certification-resources/). It is your responsibility as developer (OEM, system software vendor or chip vendor) to complete the applicable part(s) of the PSA Certified Level 1 questionnaire and submit it to your chosen lab. When filling in the questionnaire it is suggested that an unsigned version is first sent to the evaluation laboratory for clarifications as a Word document. Your lab may request additional supporting documentation to support the responses provided in the questionnaire. When the answers have been reviewed and agreed, sign and create the final formal version of the questionnaire to be submitted to the Certification Body. Ask the evaluation lab to send you the Certification Body application form for you to sign as the developer.

When the evaluation laboratory has reviewed the questionnaire and it has been assessed as passing the minimum threshold, they will email the certification body using psacertified@trustcb.com, with subject line “New PSA Certified Application” and attach the following:

1. Completed application form
2. Passing questionnaire
3. Test lab evaluation report
4. Spreadsheet containing pre-filled information for the publication of the certificate
5. Any relevant, additional supporting documentation

For item D, the spreadsheet, the following information will be required:

1. The revision code (the +5 digits) to use in the Digital Certificate Number (EAN-13+5)

2. Company logo

3. Product name or product family name

4. Short description (25 words)

5. Image or graphic to represent the product

6. Link to the developer’s website for the product (if appropriate)

7. Whether the developer would like to use the PSA Certified logo and trademarks   
  
The developer will need to provide and confirm this information. It is required for the application for certification.

Once the evaluation laboratory has received notification of approval from TrustCB and the EAN-13, the test lab will also return the passing questionnaire (with the 18-digit reference, EAN-13+5) to the developer and store a copy for a period of five years. For more detail on using the EAN-13+5 number please see the next section on “PSA Certified & Digital Certificate Numbers”.

An example product showcase can be seen in Figure 1 below.

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Graphical user interface, application

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*Fig.1 Certified products are showcased on the PSA Certified website*

If the developer wishes to use the PSA Certified logos and trademarks, a trademark request should be made via the [PSA Certified website](https://www.psacertified.org/about/legal/trademark-usage-request/).

**Note for Chip Vendors**

PSA Certified Level 1 asks chip vendors questions on support of Crypto, Secure Storage and Secure Boot. This functionality is available by porting open source (e.g. Trusted Firmware-M or OP-TEE), commercial trusted firmware or your own firmware to your trusted hardware. Achieving PSA Functional API Certified by running the test suites is optional for security certification. When you have passed the PSA Certified Level 1 certification process you will receive a digital certificate number (EAN-13+5 format) it is recommended that this is used as the “HW version” claim of the Entity Attestation Token if you are supporting this functionality.

**Digital Certificate Numbers and EAN-13+5**

The globally unique 18-digit number (EAN-13+5) is provided by the Certification Body following a successful application.

The +5 digits enable encoding of firmware or software revisions and new certification attempts. The first digit of the +5 encodes the number of the certification attempts by the lab of the product, starting with ‘1’.

For example, if the product was evaluated as a delta certification then this leading digit of the +5 would be incremented. The following 4 digits encode the software version. As an example, if a chip developer uses Trusted Firmware-M version 2.0, this could be encoded as 0020.

As a (chip developer) example:

The PSA Certified Level 1 application is given an EAN-13 number by the Certification Body of: 6405123456789

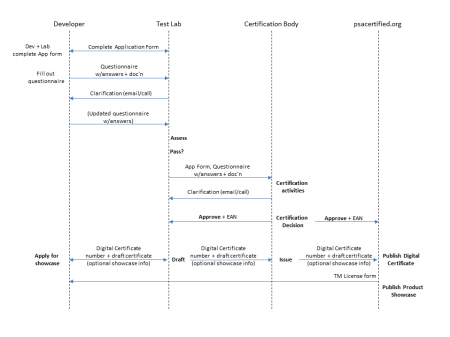
Software is Trusted Firmware-M tag build v1.0 and it is a first certification of this product, so the +5 digits are -10010

The digital certificate number (EAN-13+5) is therefore: 6405123456789-10010

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**Typical Process Flow**

Figure 2. shows a typical interaction between the developer and the evaluation laboratory. The lab will also liaise with the Certification Body who will make the final assessment if the product passes and issue the EAN13+5 number and digital certificate.  
If the quality of responses from the developer is good there might be a couple of rounds of clarification /improvement cycles between the developer and evaluator. The whole process typically takes a few days’ work spread out over a month.

*Fig.2 Process flow for PSA Certified Level 1*

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