Introducing GlobalPlatform's Managed Certification & Qualification Services

GlobalPlatform can help your association get functional and security compliance programs up-and-running, fast.

Outsource the set-up and delivery of your certification and qualification schemes, with minimal investment and risk.



The standard for secure digital services and devices

GlobalPlatform has launched an ISO-accredited suite of Managed Certification and Qualification Services for partner technical associations that will drive interoperability and accelerate greater trust globally in digital security products.



Accredited **ISO/IEC 17065**

Our portfolio of services enables organizations to fully or partially outsource the set-up and management of functional and security certification and/or qualification schemes. We become your trusted partner.



This unique opportunity optimizes the certification investment made over many years by the GlobalPlatform membership, by making it available to benefit the entire digital security industry. It supports technical organizations that share GlobalPlatform's membership base or that reference or develop aligned technology, enabling them to request that vendors demonstrate compliance with named specifications and/or requirements.

When vendors demonstrate compliance through certification and qualification schemes, they prove that their products are trusted, stable and interoperable. And since both trust and reliability are foundational components of scalable technology ecosystems, this benefits everyone in the value chain.

Create trusted technology. Enable proven compliance with market requirements and regulation.

Ease deployment and ecosystem collaboration. Ensure interoperability throughout your value chain.

Develop a strong technology ecosystem. Certification maintains high standards and fosters continuous improvement.

Generate new revenues through third party validation services.

We keep good company....

Respected technical associations including EMVCo, GSMA and the Secure Identity Alliance are already using GlobalPlatform's certification processes and services to support their respective EMVCo Approvals & Evaluations, SGP 24 and OSIA schemes. The result? A one-stop shop where vendors can unequivocally demonstrate compliance to their technical specifications / requirements, ensuring not only that their products behave as expected, but also that they have all features and functionality required by the individual schemes.

GSMA[®]



Why not join them?

Your organization can benefit from the combination of GlobalPlatform's deep expertise in the digital security technology landscape, its extensive knowledge of certification processes and its well-established, best practice operational systems. We can rapidly mobilize and activate your new compliance schemes, with minimal investment and risk.

Certification and gualification schemes operated by GlobalPlatform can be provided under a white-label agreement, ensuring that they can be independently branded.

Together let's embed trust within the digital security ecosystem through internationally recognized and independent certification.

What services do we offer?

GlobalPlatform's Managed Certification and Qualification Services portfolio comprises the following services, which may be deployed independently or in combination with each other:

Impartial and independent Certification Secretariat services

GlobalPlatform's established and independent Certification Secretariat can assume a central coordination role for any certification or qualification scheme. Responsibilities include administrative, legal and accounting tasks and the verification and registration of certification / gualification claims. With our vast process and operational experience and documentation templates, this service can be deployed rapidly and with significant cost-efficiencies.



Functional test strategy implementation We can support your functional compliance

program by implementing your test strategy to enable third party evaluations: from testing the specification and test plan to delivering validated test tools and onboarding accredited laboratories.



Security evaluation methodology clarification

We can support your security evaluation program by clarifying the knowledge required by the test labs and the actions they need to perform in the security evaluation of products.

GlobalPlatform certification has been sought by 60+ organizations.

To date. GlobalPlatform has issued:

600+Certificates

130+

GlobalPlatform accredited laboratories in China, France, Spain, UK and Netherlands

Why GlobalPlatform?

GlobalPlatform is an ISO/IEC 17065 accredited Certification Body (No. 5486.01).

ISO/IEC 17065 Standard specifies requirements, the observance of which is intended to ensure that certification bodies operate certification schemes in a competent, consistent and impartial manner, thereby facilitating the recognition of such bodies and the acceptance of certified products, processes and services on a national and international basis and so furthering international trade.

For many years, the organization has successfully operated the GlobalPlatform functional and security certification schemes for products incorporating Secure Element (SE) and Trusted Execution Environment (TEE) technology. These schemes are independently managed and overseen by GlobalPlatform's dedicated Certification Secretariat and testing is performed on certified tools provided by GlobalPlatform approved laboratories globally.

A GlobalPlatform certificate provides assurance that a product can be trusted to perform as it should while supporting appropriate business, security, regulatory and data protection needs.

GlobalPlatform provides certification processes and services to EMVCo, the GSMA and the Secure Identity Alliance.





Ready to talk?

For more information on our Managed Certification and Qualification Services and to find out how we can support your needs, contact the GlobalPlatform Certification Secretariat:

Secretariat@globalplatform.org www.globalplatform.org



The standard for secure digital services and devices