



MYHSM is the global provider of Payment Hardware Security Modules (HSMs) as a Service. Utilising Utimaco Atalla AT1000 and Thales payShield, two of the world's most widely deployed Payment HSMs, MYHSM offers a suite of managed testing facilities as an alternative to operating your own estate of Payment HSMs in your own data centres for testing and development work.

Hosted and managed by MYHSM in world-class data centres such as Cyxtera and Platform Equinix[®] home to the world's largest ecosystem of interconnected partners and providers, Payment HSM as a Service removes the need for customers to invest in hardware, secure facilities, and management resources.

A better way to use Payment HSMs

Reduced costs — MYHSM offers you a monthly subscription service to access the Payment HSM capability you need for testing without having to buy on-premise devices. And it minimises the costs for the staff, infrastructure and skills needed to deploy, manage, design, and operate your own Payment HSM infrastructure.

Convert capex to opex — by using the MYHSM service, you can replace significant capital expenditure with a predictable subscription based on your usage and lasting for just as long as you need the service.

Rapid deployment — you can focus your energies on getting new products and services to market more quickly rather than spending time and resources on building your own Payment HSM test facilities.

The MYHSM Service

MYHSM's primary offering is providing a fully managed, PCI PIN compliant Payment HSMs as a Service which customers can access globally. Customers access the MYHSM Testing service using industry-standard internet technology, with the levels of protection needed to ensure the security of payment transactions. This allows users of the service to develop and test their payment applications and run proofs of concept using either Utimaco Atalla AT1000 or Thales payShield HSMs, to understand how their systems will work when migrating to the live MYHSM service.

MYHSM's fully licenced Payment HSMs are housed in multiple secure, high-performance, PCI-certified data centres, such as Cyxtera and Platform Equinix, with the capacity to continually expand to meet global demand. The responsibilities for service monitoring and management, incident response, system maintenance, capacity provision, and assurance of regulatory compliance are wholly owned by MYHSM in their data centres, Security Operations Centre, and Support Centre.

Users of the MYHSM service have access to a group of Payment HSMs which spread their workload and provide resilience against equipment failure.

The Testing Service allows users to meet PCI standards and security best practise by having complete physical and logical separation between test and live environments. Once system development and testing are complete, applications can be easily migrated to their live environment, such as using the MYHSM Fully Managed service. The Testing Service has three options:

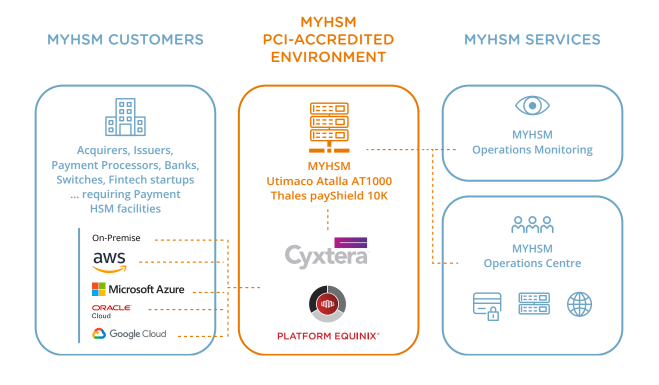
Standard Test — the HSM group is shared by multiple users delivering maximum advantage of economies of scale. This service will appeal to users where the configuration designed by MYHSM is appropriate, and its performance will meet the capacity demands of most.

Dedicated Test — providing an exclusive group of HSMs. This service is more appropriate for users with their own specific configuration needs or those with particularly high transaction volumes.

Beta Test — similar to the Standard Test service, but providing the next release of Payment HSM hardware, software, and configurations which are scheduled to become the standard live MYHSM service. This allows MYHSM Service Users to validate these changes in advance of their being deployed by MYHSM.

Regardless of which option is taken, MYHSM assures a best-in-class service by incorporating the following as standard:

- Provision of all Payment HSM and associated networking hardware and firmware in the data centre.
- · Built-in redundancy and disaster recovery facilities
- Continual monitoring of the health and utilisation levels of all MYHSM system components and rapid response to incidents
- Maintenance of all MYHSM equipment, including configuration updates, installation of latest firmware, equipment replacement, and capacity management
- Generating, receiving, and forming master keys (such as ZMKs, BDKs) used by the customer to exchange keys with their partners.
- 24x7 monitoring and service support
- Managing the security of the datacentre and its equipment
- Provision and Maintenance of Host TLS certificates for secure communications.
- · Maintenance and recording of audit logs
- Flexible subscription model to suit the Service User's needs in terms of capacity and timescales.



BENEFITS FOR THE USER



Reduced total cost of ownership

Reduce your costs around Payment HSM and networking hardware acquisition and maintenance, staffing, and infrastructure costs

Predictable budgeting

Replace capex with a simple, predictable monthly service cost that dynamically scales to your own level of usage. Contract periods can be as low as one week



Speed to market

Leave the HSMs to MYHSM and focus on getting your products to market. New MYHSM clients can be onboarded quickly with a seamless rollout from test, to pilot, to live transactions



Multi-cloud

MYHSM can work with public or private cloud providers, maximising your business flexibility and taking full advantage of multi-cloud strategies



Future Proof

Avoid the headache of capex, planning, and implementation when you have to replace your Payment HSMs, for example when their endof-life is announced or you need to consolidate systems onto the latest models



High quality support

Monitoring and service support from the MYHSM technical team with its leading experts in payment HSM technology



Disaster recovery

High availability across world-class data centres protects you against unplanned outages

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Multi-vendor service provider

Providing global, remote access to Utimaco Atalla AT1000 or Thales payShield 10K to meet the specific needs & requirements of our customers



Easing the pressure on resources

Minimise the need for specialist staff to install, manage, and operate Payment HSMs

Keeping up with PCI requirements

When you move from test to live operations, MYHSM will take on the burden of maintaining the PCI DSS and PCI PIN compliance of your Payment HSMs with full evidence available to your own auditors



Automated updates

Always have the latest firmware, security updates, and hardware



Competitiveness

Have immediate access to enterprise-class technology and skills that might otherwise be unavailable to you



Global reach

Have worldwide access to the MYHSM service without compromising on service levels

THE FIRST MULTI-VENDOR SERVICE PROVIDER

MYHSM is the first multi-vendor Payment HSMs service provider, offering secure and highly available host connections to two of the world's leading HSMs manufacturers — Utimaco Atalla AT1000 and Thales payShield 10K. The MYHSM service is compatible with all major payment applications, is multi-cloud and provides a unique and globally accessible service offering to the whole payment ecosystem.

Connect seamlessly to a group of Payment HSMs of your choice to secure tasks such as PIN protection and validation, transaction processing, mobile and payment card issuance, and key management.



For more information please visit www.myhsm.com

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