

# payShield Trusted Management Device (TMD)

Secure, Flexible and Efficient Key Management for Payment HSMs

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- Encrypts sensitive key information at point of entry via secure touch screen
- Enforces strong role-based authentication for critical tasks
- Supports choice of output formats for keys and components
- Offers use of QR codes to streamline key sharing and reduce data entry errors
- Presents compact, intuitive, self-contained PCI HSM v3 KLD solution for use anywhere



## Overview

The payShield Trusted Management Device (TMD) from Thales is a compact, intuitive, self-contained secure cryptographic device (SCD) that enables you to securely manage symmetric keys. TMD generates keys in a manner that is compliant with relevant security standards, including X9 TR-31, ANSI X9.24-1 and PCI PIN Security. Unlike traditional approaches, this critical key management task can be carried out without any physical connection to a production HSM, providing greater operational flexibility without compromising security. A single TMD can form keys for multiple payment HSMs distributed across multiple data centers, enabling large payment processors, for example, to create and distribute thousands of symmetric keys in a timely and secure manner while eliminating data entry errors.

## Key Management Functionality

The TMD shares one or more keys, known as Master Zone Master Keys or MZMKs, with the HSMs to facilitate secure exchange of key material. This avoids the need for the TMD to require access to the Local Master Keys (LMKs) used by the production HSMs. Keys generated by the TMD are supplied to the HSMs encrypted under the appropriate MZMK where they can be imported.

- Up to 20 MZMKs are supported per TMD : DES (double & triple length) and AES (128, 192 & 256 bits) cryptographic key support
- TMD smart cards used to hold shares of each MZMK – 2 minimum, 9 maximum for authorization
- Separate Administrator, Operator and Auditor roles managed using TMD smart cards
- Flexible range of methods of sharing keys & components securely between the TMD and HSM – QR codes, smart cards, USB tokens & paper components

## Administrators

- Administrator roles are created by MZMK component holders
- Administrators assign roles to Operators and Auditors

## Operators

- Operators may perform functions according to the role(s) assigned by Administrators
- Dual control enforced for all Operator functions
- Functions include key management & system operations

## Typical use cases

- Forming keys from components
- Splitting existing keys into components
- Sharing symmetric KEKs internally within an organization or externally with trusted third parties

## Security Features

- Sensitive data erased immediately in the event of an attack – tamper responsive design independently certified by PCI
- Strong role-based authentication (dual control minimum)
- Secure touch screen replaces traditional keyboard – sensitive key information encrypted at point of capture
- Comprehensive audit log

## Device Features

- Compact, intuitive, self-contained solution – no accessories to attach
- QR codes simplify key sharing – avoids manual data entry
- Integral printer quickly prints component or cryptogram – avoids writing down screen information
- Integrated camera facilitates easy key distribution – no need for manual entry

## Product Models and Options

- 7" 1280x800 full color TFT IPS capacitive touch screen display
- Rechargeable & replaceable 5200 mAh Li-Ion battery
- Power supply option packs for US, UK, Europe & Australia
- Integral ISO/IEC 7816-1/2/3 compliant smart card reader
- Integral thermal printer (48mm printing width with tear bar)
- USB cable (type C to type A)

## Security Certifications and Compliances

- PCI HSM v3 certified KLD
- PCI PIN Security audit

## Physical Characteristics

- Height 72mm
- Width 114mm
- Depth 231mm
- Weight 625g
- Power 5V/2A switching power adapter, Li-Ion battery
- Operating Temperature: 0 to 50C
- Battery Charging Operating Temperature: 0 to 45C
- Storage Temperature: -20 to 60C
- Operating Humidity: 5 to 85% (non-condensing)

## Safety and Environmental Compliances

- TUV CB, cTUVus, FCC, IC, CE, RCM
- RoHS, REACH, WEEE

## About Thales

The people you rely on to protect your privacy rely on Thales to protect their data. When it comes to data security, organizations are faced with an increasing number of decisive moments. Whether the moment is building an encryption strategy, moving to the cloud, or meeting compliance mandates, you can rely on Thales to secure your digital transformation.

Decisive technology for decisive moments.