

HID® TRISM™ Fii Software



IN-BRANCH INSTANT CARD ISSUANCE SOLUTIONS FOR AN ON-DEMAND WORLD

- **Be at the top of your customer's wallet** – Cards issued instantly in-branch have a greater likelihood of being “top of wallet” and tend to be put into use immediately.
- **Supports instant card activation** – Your customers can walk out of your institution with a card that has been activated and is ready to use which increases their satisfaction and your bottom line.
- **Increase customer engagement** – Instant issuance gives current and prospective customers a compelling reason to visit the branch providing your team the opportunity to tell them about other products and services.
- **Enhanced security** – HID TRISM software's advanced security allows you to maintain compliance with the reporting requirements and standards of MasterCard® and Visa®, as well as track card stock.
- **Broad adoption with financial industry leaders** – Integrates with a very large number of APs and EFTs to support your existing banking infrastructure and relationships.

KEY FEATURES:

- Integration with a wide variety of cores and processors
- Robust scalability – whether you have few or many branches
- Instant card activation
- Part of a complete Fii solution

HID® TRISM™ Financial Instant Issuance (Fii) Software enables in-branch instant issuance and activation of payment cards. HID TRISM is a PCI-compliant, complete software package that runs on a local branch's network, fully integrating with existing hardware and all on-site processors – AP, EFT and credit card.

In-branch instant card issuance drives higher activation rates and increased interchange revenue over slower-adopting competitors. HID TRISM seamlessly and securely automates the process of securely linking confidential customer account and core banking information to the card, allowing tellers and associates to place ready-to-use debit and credit cards into customer's hands within minutes.

HID TRISM Financial Instant Issuance (Fii) Software is a complete solution that can be customized to meet the unique needs of your financial institution. HID offers the full Fii solution – software, tablets, PIN pads, card printers, and consumables together with program management, implementation and training services – so you can quickly deliver

a best in class customer experience from a trusted partner.

Among its many features, HID TRISM Fii Software delivers the ability to print full color backgrounds, logos or even customize cards with cardholder photos. HID TRISM Fii Software also enables customers to select and key-in custom PINs via the convenient Verifone® VX 805 PIN pad accessory - enhancing security and ensuring they can begin using their cards immediately – a huge plus for both your customer and your institution.

Eliminating delays and security concerns, HID TRISM Fii Software puts financial card issuance where the customer is, instantly – raising customer service and loyalty to a new level - delivering an outstanding customer experience with speed, convenience and peace of mind. Join the thousands of financial institution branches that have embraced the convenience and flexibility of the HID TRISM Financial Instant Issuance Software solution and find out what HID TRISM can do for your institution today.

AVAILABLE HID TRISM INTEGRATED INSTANT ISSUANCE (Fii) SOLUTION COMPONENTS:

- **HID TRISM Fii Software** – Advanced, PCI-compliant software package that runs on your bank's network and integrates with your Account Processor (AP), EFT processor, and credit card processor enabling instant issuance and activation of payment cards
- **HID TRISM Duo HSM (Hardware Security Module)** – Encrypts sensitive financial data during transmission to prevent identity theft and fraudulent activity
- **HID TRISM Tablet** – Convenient, multi-functional mobile device that supports in-branch instant issuance by utilizing a secure, wireless network to access branch account information, EFT and credit card processors
- **Verifone® VX 805 PIN pad** - Enables cardholders to conveniently select their own PIN in the branch at the time of card issuance
- **HID FARGO HDPii and DTCii Card Printers** – Securely personalize, encode and print activated cards for instant, in-branch issuance. Choose from HDP® (High Definition Printing™) or DTC® (Direct-to-Card™) models to meet every need.
- **Precision-engineered Consumables** – High performance, color print ribbons and HDP Film (as applicable) maximize the performance of your HID FARGO Card Printers for secure, durable and sharp looking financial cards.
- **Program Management, Implementation and Training Services** – Professional services for financial instant issuance solutions can assist in project planning and management from start to finish.

SPECIFICATIONS

Recommended Specifications	Server* (Host)	Workstation (Client)
Minimum Processor Speed	2.0 GHz	2.0 GHz
Minimum Available RAM	16 GB	4 GB
Available hard disk space	50 GB	10 GB
Minimum Video Resolution	SVGA (1024x768)	SVGA (1024x768)
Operating System	Microsoft® Windows® 2012 R2, 2016	Microsoft® Windows® 7-Pro, Windows® 8/8.1-Pro, Windows 10
Database Software	Microsoft® SQL Server® 2012, 2014, 2016, 2017 Standard, Express, or Enterprise	N/A

* A dedicated server and SQL instance is strongly recommended on the server; High volumes of printers, mixed printer environments or embossers may require a separate printer server.



hidglobal.com

North America: +1 512 776 9950
TRISM.sales@HIDGlobal.com

© 2018 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, TRISM, FARGO, HDP, High Definition Printing, DTC, and Direct-to-Card are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. VeriFone and PINpad 1000SE are trademarks or registered trademarks of VeriFone in the United States and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

2018-05-08-trism-fii-software-ds-en PLT-03286

An ASSA ABLOY Group brand

ASSA ABLOY