

## Savvi

# A single tool for faster, simpler brand terminal certifications.



Acquirers and merchants, who deploy new EMV® terminals, must test and certify in line with multiple brand requirements. Savvi significantly reduces the time needed to complete L3 terminal integration testing.

### Speed up and simplify your terminal certification.

Savvi simplifies certification projects by providing test process guidance, validating test results, simplifying analysis, and creating test reports according to the brand's requirements. Savvi can also be used with Savvi Test Host to benefit from the automated issuer response capability and real-time host log retrieval.

#### How it works.

- Test libraries perform test functions for a brand test plan.
- Softcard libraries contain all card images for a specific brand test.
- Test media enable test card emulation via programmable cards or via Probe+.

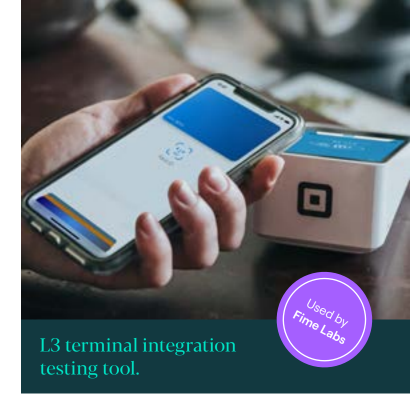
Fime can help you at any stage of your project lifecycle.











## Key benefits

- Benefit from Fime's experience in terminal integration certification projects.
- · Save time and money by speeding up test result analysis and reducing test iterations more effectively.
- · Designed for acquirers, merchants and terminal or payment application vendors.
- · Suitable for all terminals: POS, mPOS, BBT, CAT and
- · Use either with programmable cards, card emulator or physical test cards qualified by payment brands.
- Test session total automation with Probe+, Savvi Test Platform and Savvi Test Host.

## Key features

- · ICS management (completion, import/export) and test case selection.
- Step by step test guidance and simple management.
- · Integrated environment.
- · Automated matching of card logs, host logs and test cases for instant verdicts.
- · User-friendly, direct-to-the-point analysis support.
- Report generation compliant with brand requirements.

























#### Libraries.

Payment schemes	
American Express	Global AEIPS Terminal Test
	Quick Chip Terminal Test Plan
	Global ExpressPay EMV Terminal End to
	End Test Plan
	Contactless Pre-tap Test Plan
ATH	Assurance Testing (ATHAT)
China UnionPay	Terminal Validation Toolkit (UTVT)
Debit Network Alliance	Assurance Testing (DAT)
Diners Club International	DCI contact and contactless D-PAS Acquirer-Terminal End-to-End Test Plan
Discover Network	DN contact and contactless D-PAS Acquirer-Terminal End-to-End Test Plan
ELO	Contactless / mobile
JCB	Terminal Check for Implementation Guide
	Contactless IC Terminal Check for Implementation (TCI-CL) Guide
Mastercard	MTIP (TSE)
NCCC	TAT contact and contactless test plan
	NCCC / TWIN terminal L3 test plan.
PayPak	TAT contact test plan
Pulse	Contact D-PAS : POS PIN debit End-to- End test plan
	Contact D-PAS : ATM End-to-End test plan
Troy	E2E contact and contactless test plan
UnionPay International	IC card acquirer functional & integration test cases
	QuickPass acquirers functional & integration test cases
	Contactless ATM acquirer functional & integration
Visa	Smart Debit / Credit Acquirer Device Validation Toolkit user guide (ADVT)
	Contactless Device Evaluation Toolkit user guide (CDET)
	CCRT – Interface requirements for ADVT, CDT and DUAL results reporting
	U.S. Quick Chip and Minimum Terminal Configuration ADVT Version7 / CDET Version 2.3 use cases
	U.S. Debit ADVT / CDET use cases
	U.S. Quick Chip and Minimum Terminal Configuration ADVT Version7 / CDET Version 2.3 use cases

#### What's in the box?

- · Probe+.
- Memory card with the software and test libraries for global brands.
- USB cable and USB dongle for software activation.
- · Card book with initial Softcard library purchase.
- Personalized physical test cards are also available empowering testers to choose the media that best meets their needs.



## How can we help?

#### Explore our services.

- Quick onboarding.
   Personalized user onboarding training.
- Remote expertise.
   Book a slot and share your session with a lab expert.
- Ticketing expertise.
   Rise ticket to lab expert.
- Remote debug.
   Access remotely to debug environment and share with a lab expert.

#### Contact

 $<sup>{}^\</sup>star EMV^{\otimes} \ is \ a \ registered \ trademark \ in \ the \ U.S. \ and \ other \ countries \ and \ an \ unregistered \ trademark \ elsewhere. \ The EMV \ trademark \ is \ owned \ by \ EMVCo, \ LLC.$