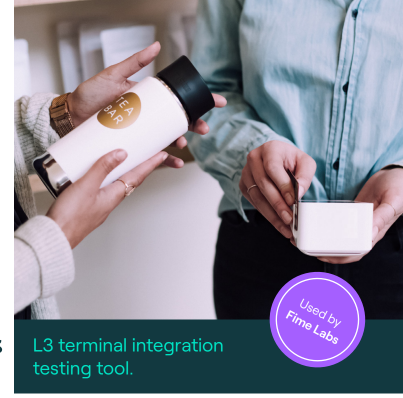


# Savvi Test Host

Streamline acquirer and acceptance test environments to solve efficiency challenges.



### Overview

Host log management are considerable challenges for acquirer test host managers. With our centralized end-toend testing platforms and network simulators, Fime enables you to standardize testing and migrate to the universal standards of tomorrow.

### Get efficiency through autonomy and automation.

Savvi Test Host is optimized for terminal integration. It offers both the issuer host and the network simulation for a large range of payment brands. Host logs are retrieved in real time even when connected to online brand simulators.

Using Savvi Test Host with Savvi Test Platform, acquirers can optimize the efficiency of the complete terminal-integration testing and certification.

#### How it works

Savvi Test Host is easy-to-configure and easy-to-use. Response profiles are organized in test suites and are qualified by payment systems where a qualification process exists.

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









### Key benefits

- Easy to configure and use, and reduces certification project time.
- · Fit to numerous testing organizations.
- · Test session total automation with Fime Card Emulator, Savvi Test Platform and Savvi Test Host.
- Fully autonomous test environment without test slots booking need.
- · Qualified by payment systems.
- Automatically delivers host logs to remote testers without the intervention of the acquirer host manager.
- · Automation ensures remote testers receive instant results and host logs are automatically retrieved, uploaded, matched and analysed by Savvi Test Platform.

## Key features

- Network and Issuer Host simulators optimised for terminal integration.
- Automated real-time host logs retrieval and test case matching.
- · Remote, multi-sessions, multi-brands and multi-users
- · Transparent mode to connect to multiple payment system host simulators.
- · Edit mode to customize the response profiles.

























#### Libraries

Payment schemes	
American Express	Global AEIPS Terminal Test Plan
	Quick Chip Terminal Test Plan
	Global ExpressPay EMV Terminal End to End Test Plan
	Amex Expresspay Transit End to End Test Plan
	Contactless Pre-tap Test Plan
China UnionPay	Terminal Validation Toolkit (UTVT)
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	Contact / Contactless
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 Discover D-PAS Level 3 Test Plan (DGN CTP) Discover D-PAS Connect Level 3 Test Plan
	Contact D-PAS : ATM End-to-End test plan
UnionPay International	IC card acquirer 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

• 1 x USB dongle for software activation.

### How can we help?

Explore our services.

#### Powered by Fime Test Factory.

**Savvi Test Host** is compatible with the value added modules:

- **MyTest Process** to digitalize certification projects management.
- MyTest Studio to customize testing and create new test cases.
- **MyTest Record** to archive a project or a test session and access it in read only mode.

#### More 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.

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