



Acquirer testing support services

Prepare for terminal integration certification.

Plan and execute your terminal certifications faster with flexible and efficient expert support.

Our experts offer a complete brand certification service to complete terminal interface testing projects. Fime's experts help to remove complexity from your project, in order to manage your timeline more easily and to hit production deadlines.

How it works.

- Configure the test environment.
- Fix the test plan and run the tests.
- Inspect the test results.
- Identify issues and diagnose fixes.
- Assist with the brand certification submission process.
- If you prefer to execute the tests locally, our experts will guide you through the process using the **Savvi Test Platform** or come to your premises to perform the tests on-site.

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

Define

Design

Deliver

Test



Key benefits

- Deep knowledge and expertise of requirements and processes.
- Cost-effective testing process, removing the need for in-house EMV® experts and test tools.
- Worldwide, local delivery from our EMV expertise centers.
- Reduce your time to market with our fast, reactive, high-volume services.
- Simple, quick reservation of test sessions.

Standards.

Any international and local brand.



Why Fime?

- **Trusted testing partner.**

Fime has 15+ years experience in acquiring testing services and is accredited by major payment schemes.

- **Global expertise.**

Local experts around the globe that speak your language – Arabic, Chinese, English, French, Hindi, Japanese, Korean, Portuguese, Russian and Spanish.

Making innovation possible.

Making the world work.

*EMV® is a registered trademark in the U.S. and other countries and an unregistered trademark elsewhere. The EMV trademark is owned by EMVCo, LLC.

Consulting | Test Platforms | Testing Services

Contact

To learn more about how Fime can help your business:

fime.com

sales@fime.com

F-S-ACQTEST-AB
Acquirer testing support services.

© Fime 2025