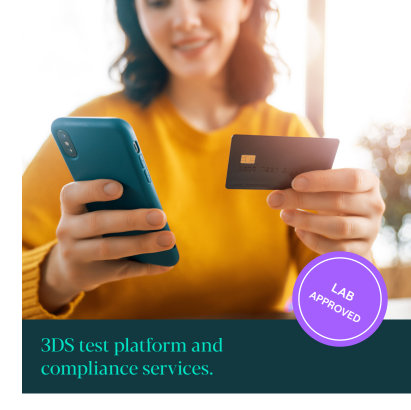


EMV 3-D Secure Test Platform

Accelerate EMV® 3DS compliance for customer authentication.



Migrate with our user-friendly services and expert team.

From expert consultation to training, automated cloudbased test platform and compliance testing, Fime fast tracks 3DS product compliance to launch quickly, easily and safely.

How it works.

- · Subscription-based test platform.
- Perform pre-compliance self-testing and debugging.
- · Expert support for issue analysis.
- Submit pre-compliance results for validation and ICS for registration.
- Perform compliance sessions and our lab generates the reports.
- · Confirm the report and request authority approval.

Key benefits

- · Onboard easily with a smooth experience.
- Unlimited testing and debugging prior to compliance validation.
- Select and run customized test cases with different filters.
- · Accelerate problem-solving with expert support.
- Identify, review and resolve issues efficiently with a designated log view.
- Integrate pre-compliance and compliance testing into a seamless flow.
- Always up-to-date with the latest EMVCo 3DS specifications.
- · Compliant with EMVCo guidelines and regulations.

Standards

EMVCo 3DS

- · ACS 2.2.0 / 2.3.1
- Server 2.2.0 / 2.3.1
- Default-SDK 2.2.0 / 2.3.1
- Directory Server (DS) 2.2.0 / 2.3.1

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











Intuitive user-experience.

1 Keep track of your project in a glance

- · Timeline view for main actions.
- · Workflow for current status.

2 Setup test harness in few steps

- · Security configuration and certificates.
- SUT (System Under Test) configuration and endpoint.

3 Testing done your way

- · Run test cases of your choice.
- · Select test cases based on their verdict status.
- · Filter test cases with their tags.

4 Understand test results in seconds

- · Review test case results and logs.
- · Download log file with current test case results.
- · Submit test results to the test lab for review.
- · Track historical test results.

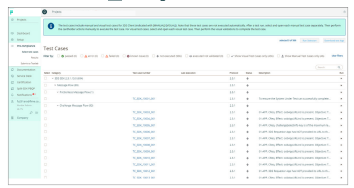
1 Timeline and workflow



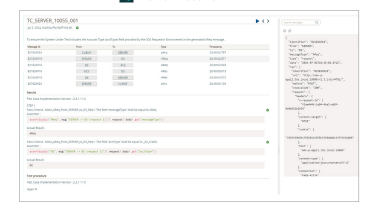
2 Security configuration



3 Testing environment



4 Review results



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

Contact