

Card and Mobile Profile Definition

Select and prepare the best card profile for your business and customers.

Define a card profile that balances compliance and business requirements, quickly and securely.

We help you find the profile that meets your preferences and constraints, complies with latest payment network specifications and delivers an harmonized user experience for all payment brands.

How it works.

- Support you to clearly define your business requirements with a tailored questionnaire.
- Analyze and assess the constraints on your implementation.
- Fine tune your requirements based on payment network compatibility.
- Provide a card profile document listing all card parameters.

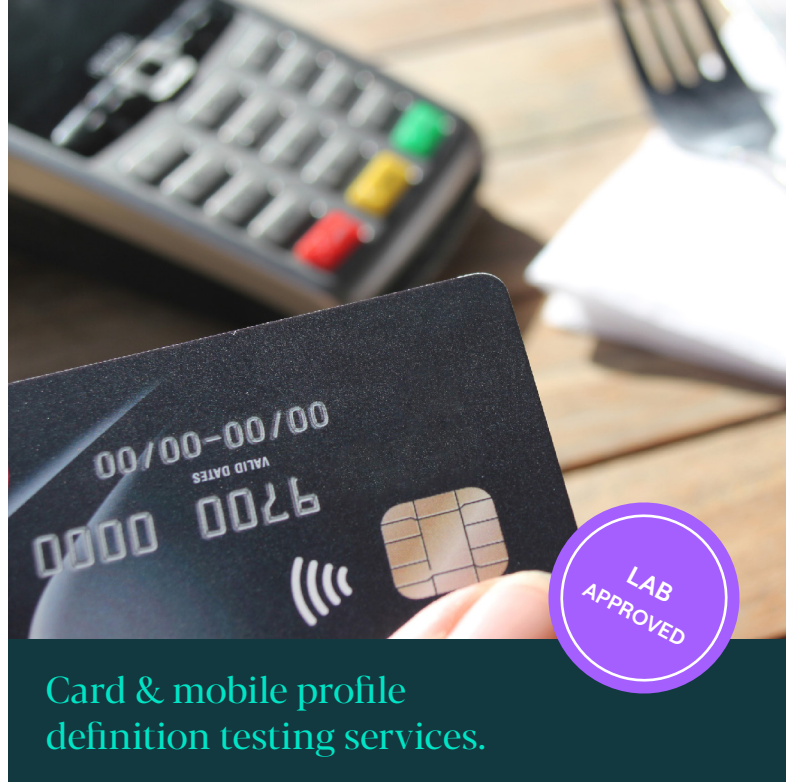
Fime can help you at any stage of your project lifecycle.

Define

Design

Deliver

Test



Key benefits

- Focus on the business aspects of your product without worrying about the technical configuration.
- Quickly implement and achieve certification.
- Cost-effective solution for a faster time to market.
- Rely on our highly-qualified EMV® and payment brand experts around the globe.



Standards.

- American Express
- ATH
- BancNet
- Bank of Mongolia (BOM)
- Credibanco
- CUP
- Debit Network Alliance (DNA)
- Discover / Diners Club International
- eftpos
- GIE-CB
- Interac
- JCB
- Mastercard
- NCCC
- NETS
- Prosa
- Rupay
- Troy (BKM)
- UICS
- UPI
- Thai Bankers' Association (TBA)
- Visa



Why Fime?

- Fime has 15+ years experience in performing card personalization validation and is accredited by major international and local payment networks. Fime has already certified more than 10,000 banking cards and mobile.
- 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.

Consulting | Test Platforms | Testing Services

Contact

To learn more about how Fime can help your business:

fime.com

sales@fime.com

F-S-CMPD-AB
Card and Mobile Profile Definition.

© Fime 2025