

VIABLE test kits

Leading tools for EMV testing

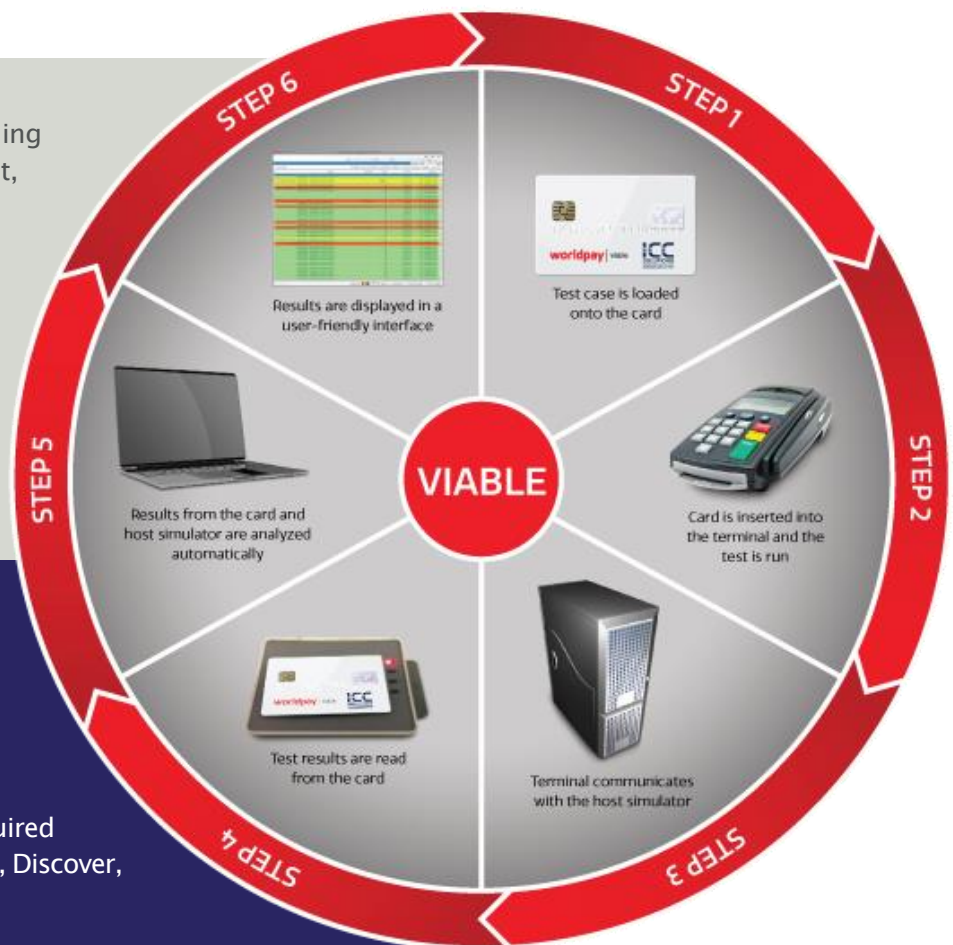
VIABLE test kits are approved by American Express, Discover, Mastercard, and Visa, and enable merchants and ISVs to perform EMV chip terminal integration and certification testing in a unique closed-loop environment that allows control and flexibility in their EMV testing process.

Utilizing an industry-leading closed-loop environment, the VIABLE test kits provide merchants and ISVs with an EMV testing solution that sets the standard for ease and efficiency and represents the cutting edge of EMV testing.

VIABLE test kits* include:

- ✓ Quick Start Guide
- ✓ Testing software required for American Express, Discover, Mastercard, and Visa
- ✓ Host simulator software
- ✓ USB license key for activation
- ✓ Dual interface card reader
- ✓ Test card set

*Hardware is shipped via courier and software distributed via download



VIABLE test kits, built on the ICC Solutions platform, are easy to use and ideal for testing any type of merchant or ISV EMV contact and contactless chip terminal configuration. Automated import/export, analysis tools, and user-friendly features enable efficient and effective testing. Transaction logs are captured easily without the need for complex hardware.

In addition, the host simulator software provides acquirer authorization request and response simulation, eliminating the need to connect online with the Worldpay test host.

Our VIABLE test kits include a Quick Start Guide and login details that allow access to a secure client area. From there, merchants and ISVs will be able to download the VIABLE software and configuration files. This site also provides access to the VIABLE helpdesk. Access to the software is granted via a USB license key. Once installed and accessed, the test cards and card reader work with the software to manage and execute a customized test plan.

System requirements

Operating system:	Free disk space:
Windows® 8.1	100 MB
Windows® 8	
Windows® 7	Software requirements:
Windows® 10	.Net framework v4.6.1
	.Net framework v3.5 SP1
Processor:	Optional:
Pentium III or higher	Microsoft Office 2003+ (for import and export of some reports)
Memory:	
1GB minimum	