## Rapid Fire ATM XFS

XFS

RapidFire ATM XFS turns painfully slow, manual, resource-burning test cycles into fast, accurate and automated events. It does so by accurately simulating ATM hardware devices, allowing for thorough testing of the entire transaction lifecycle from the core ATM software all the way through authorization and beyond.

The simulator tests all Multivendor ATM software which implement supported versions of the European Committee for Standardisation (CEN) eXtensions for Financial Services (XFS) programming API for financial hardware.

	TRADITIONAL TESTING	RAPIDFIRE ATM XFS
X	Requires a physical tester per ATM to execute testcases	Does not require users to be present during testcases
X	Requires physical card packs that are difficult to share	Virtual card packs (including full EMV support) can be shared digitally
X	Physical hardware failures prevent testing	No physical hardware failures
X	Testing of hardware failure scenarios are difficult	Any hardware failure combination can be set up with a few clicks
X	Testers must have physical access to an ATM	Testers can be located anywhere in the world
X	Review of test results painstaking and error-prone	Review of test results instant and consistent
X	Limited to one tester per ATM	Virtualization of ATM environment allows multiple tests to run in parallel
X	Test report writing is time-consuming	Test reports are produced automatically



For a copy of one of our Product Guides, a demo or to request additional information please contact us.

