

Compare EMV & Apple Pay Providers

	RevChip	Others
Connects directly to payment processors without a transaction fee.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Uses no middleware or gateway, so card data never enters the POS system or merchant servers.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Confines the PCI Cardholder Data Environment ("CDE") solely to the secure card reader.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Runs Quick Chip and shortens the "Insert Time" that a card is held inside a reader to 2 seconds.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Runs contactless cards, Apple Pay, Android Pay, Samsung Pay and all similar programs.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Supports all CVMs: Signature, Online PIN, Offline PIN, Consumer Device and No CVM.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Supports MasterCard 2 Series BIN ranges, U.S. Common Debit AID, Cash Back and Partial Auth.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Supports Text Receipts, Online Review Requests, Bounce Back Coupons and Text Surveys.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Supports Store-and-Forward, Deferred Authorization and Time Out Reversals for network outages.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Supports a no-signature, no-PIN option for Low Ticket and Quick Service environments.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Supports Tip Adjustment, Pay-at-the-Table and Bar Tab for restaurants.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Runs merchant Gift, Loyalty, EBT and CRM programs side-by-side with EMV in the same terminal.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Includes a best-in-class Terminal Management System with programmatic APIs.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Includes Device Monitoring, Audit Logs and Auto Update for health checks and field changes of software applications, merchant parameters and security keys.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Eliminates the need for extra appliances or software running on merchant networks. No special software installs, network configurations, debugging, power supplies or cabling is required.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Runs on numerous terminal and PIN pad models of major manufacturers and requires no major changes in hardware sourcing or deployment operations.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Provides a free SDK with XML APIs that enable POS developers to integrate their applications directly to an EMV card reader in a few days time.	<input checked="" type="checkbox"/>	<input type="checkbox"/>