

EMV options for RMS made simple

Plugin support for Microsoft Dynamics RMS now available

The Velocity Semi-Integrated (VSI) RMS Plugin

Velocity expands its semi-integrated payment processing solutions offered to merchants for swift EMV adoption by providing plug-in support for Microsoft Dynamics RMS.

The Velocity Semi-Integrated (VSI) RMS plugin reduces modifications to the current environment, leverages the Ingenico Telium series of product terminals programmed with our pre-certified EMV application for semi-integration which are not supported in the standard Dynamics RMS offering, and enables transaction processing within RMS, thereby eliminating the need for software changes. The plugin does not require any additional database setup/maintenance affecting the Dynamics RMS configuration.



Features

- Supports Microsoft Dynamics RMS 2.0
- Authorization and settlement of all major credit and debit card transactions within the RMS application.
- All entry modes including EMV, swipe, manual, PIN Debit, and contactless and mobile payment options like ApplePay™ and Android Pay™
- Layered approach on security via authentication, point-to-point encryption and tokenization
- Certified for EMV on the following Ingenico Telium Terminals: ICT 220/250, IPP 320/350, ISC 250/480, IWL 228/258
- Supports Level 2 and 3 requirements for commercial card transactions
- Provides real-time, sophisticated browser based archival capabilities via Velocity Virtual Terminal.

Benefits

- Provides direct integration to Microsoft Dynamics RMS for seamless transaction processing in Retail and Mail Order/ Telephone Order markets.
- Reduces merchant liability with EMV enablement and remote database storage.
- Reduces or eliminates time consuming, manual transaction lookup times
- Achieve the best interchange rates via ability to capture and pass Level 2 and 3 data as well as basic card holder authentication including AVS and CVV.
- Safeguard customer information through secure industry proven encryption and security protocols
- Provide more best of breed payment devices to better fit merchant needs including multi-purpose customer facing terminals.

