

# **VIRTUAL TERMINAL**



Over-the-Phone Payments Mail-in Payments In-Person Payments Credit Card & E-Check Payments Recurring Payments & Payment Plans



# **VIRTUAL TERMINAL**

# **Configuration Options**

Standard Virtual Terminal Stored Customer Profiles Integrated Wedge Embedded integration to third party software Enterprise Reporting EMV Integrated Virtual Terminal Contactless/EFT Signature Capture Terminals

# Features

Rapid payment entry (card present/not-present) Historical database of all transaction activity User defined fields for customer information Online reporting with transaction search Electronic data export Online Void and Credit management Recurring payment plans QuickBooks - automatic web-services interface No installation required

### **Unparalleled Capabilities**

Velocity's Virtual Terminal offers unprecedented functionality with industry leading features for credit card and e-check payment processing. Our easily deployed solution provides fast transaction processing, customizable data capture and six configuration options. Combine Virtual terminal with customer profiles or alternative hardware configurations for a total payment management solution. And you can integrate your Virtual Terminal with your existing system for seamless work flows.

### **Expandable Payment Options**

Virtual Terminal provides a secure, PCI compliant environment so you can receive and process customer payments by phone, by mail or in person. Additionally, Virtual Terminal is fully integrated with the Velocity Payment System. You can easily expand payment options to include Web, IVR, Shopping Cart, Self Service Account Management and Bill Presentment all within one fully integrated reporting and payment administration suite. Velocity enables multi-channel revenue collection in a single, integrated product.

## **Expanded Reporting**

The Velocity Payment System provides clients with a full suite of reporting solutions and works work with multiple processors to meet the needs of the organization. Velocity's reports are designed specifically for administrators of an individual organization to analyze cash flow and distribution of revenue across specific payment types for improved forecasting and revenue cycle management.