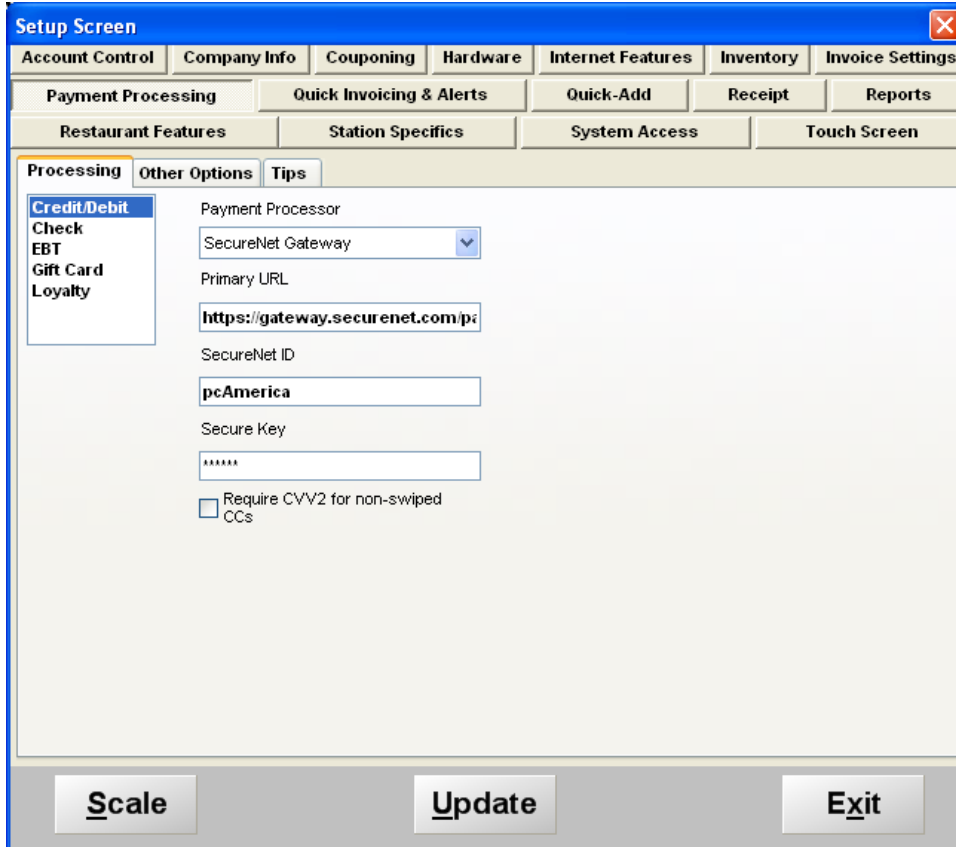


Setting up SecureNet CC Processing



The screenshot shows the 'Setup Screen' window with the following structure:

- Navigation Tabs:** Account Control, Company Info, Couponing, Hardware, Internet Features, Inventory, Invoice Settings.
- Sub-Tabs:** Payment Processing, Quick Invoicing & Alerts, Quick-Add, Receipt, Reports.
- Category Tabs:** Restaurant Features, Station Specifics, System Access, Touch Screen.
- Processing Section:** Processing (selected), Other Options, Tips.
- Payment Processor List:** Credit/Debit (selected), Check, EBT, Gift Card, Loyalty.
- Configuration Fields:**
 - Payment Processor: SecureNet Gateway (dropdown)
 - Primary URL: `https://gateway.securenet.com/pi`
 - SecureNet ID: pcAmerica
 - Secure Key: [Redacted]
 - Require CVV2 for non-swiped CCs:
- Buttons:** Scale, Update, Exit.

The following documentation will provide instructions for configuring SecureNet with CRE/RPE.

Be sure that you have your merchant information ready for the integration.

You can receive your information for the setup directly from SecureNet.

Note: To use SecureNet as a payment processor you must be using version 12.0 or above.

Configuring CRE/RPE for use with SecureNet

Manager

Options

1. Select the **Manager** or **Options** button.
2. Enter the administrator password (default: admin) where applicable.
3. Select **Setup** then, **Setup Screen**.

The screenshot shows the 'Setup Screen' window with the following configuration details:

- Payment Processor:** SecureNet Gateway
- Primary URL:** https://gateway.securenet.com/p
- SecureNet ID:** pcAmerica
- Secure Key:** *****
- Require CVV2 for non-swiped CCs

Buttons at the bottom: Scale, Update, Exit

1. At the setup screen select the **Payment Processing** tab.
2. Select **SecureNet** as the **Payment Processor** for **Credit/Debit**.
3. Enter the **Primary URL: https://gateway.securenet.com/payment.asmx**.
4. Enter the **Username** (supplied by Global Payments).
5. Enter the **Password** (supplied by Global Payments).
6. Optionally **Require CVV2 for non-swiped CCs** can be checked.

At this point it is recommended to do a test transaction to be sure that everything is working properly.