

## Ciao Software's Credit Card Module It Couldn't Be More Simple - or Fast!

Ciao's Credit Card Module powered by PPI (Payment Processing, Inc.) PayMover takes credit card processing to a new level. Our upgraded credit card processing solution provides you with all the speed and simplicity of an integrated payment solution, plus the added security of a Payment Card Industry (PCI) compliant gateway and optional services to help you achieve PCI Data Security Standards (PCI DSS) compliance. Ciao's Credit Card Module powered by PPI PayMover is simple and extremely fast - eliminating errors and freeing your staff to provide prompt, personalized service. It also provides nearly unlimited check split and payment split options - all with a minimum of keystrokes. Most important of all, Ciao's unique Hot Standby feature continues to work when the internet is down - providing seamless credit card processing to your customers and eliminating the need for data re-entry by your staff when back online.

## With Ciao's Credit Card Module, you can:

- Pay a check with a simple card swipe eliminating errors with no buttons to press
- Process credit cards in 3 4 seconds saving time and turning over tables more quickly
- Start a tab with a credit card swipe eliminating lost revenue
- Find a check or tab with a credit card swipe speeding up service
- Automatically send address verification for delivery and takeout orders reducing credit card transaction costs
   [more]



PCI SECURITY FEATURES



- Process credit cards as normal when the internet is down and post the queued transactions via simple batch process when back online - saving potentially hours of data re-entry
- · Easily split checks and payments improving server efficiency and meeting customers' unique payment needs
- Prompt servers when tips are outside the typical range eliminating errors
- Use Ciao's powerful edit tip function in batch mode with 2 screen taps saving hours of data entry for high volume operations; eliminating errors and customer complaints
- Allow or restrict servers from changing credit cards on closed-out tickets improving customer satisfaction
- Create custom credit card receipts with logos and optional tip suggestions helping you create a "brand" image; eliminating customer miscalculations.
- Create detailed server reports with tip detail increasing management efficiency in closing out servers and cashiers.

Using the power of PPI PayMover provides your business with these additional time- and money-saving benefits:

- A free path towards PCI compliance.
- One-step payment processing.
- Free online reporting.
- No software or payment gateway costs.
- PCI Compliance Services. The PayPros PCI Compliance Program for Businesses an optional comprehensive service that offers PCI DSS compliance for businesses. For more information, visit: www.paypros.com/ds/merch.asp.
- Free Pricing Analysis from Financial Payment Experts. PPI will provide a free detailed pricing analysis
  that will explain the effective rate you are paying for credit card processing and opportunities for cost
  reduction. The effective rate is the actual percentage a business pays as a percentage of total revenue
  collected. This detailed analysis is provided by PPI pricing experts who have analyzed thousands of
  merchant accounts.
- Price Match Guarantee. PPI will meet or beat your current rates or any other published offer you have in hand. They are so confident they can save you money that they are offering a \$50 gift card if they can't meet or beat your best price.\*
- Plus all the standard features you receive from Ciao Software's Credit Card Module.

To learn more about signing up for a PPI merchant account and get these enhanced PPI PayMover services, please visit: www.paypros.com/landing/ciao.asp

Ciao also interfaces with VeriFone's PC Charge™ Payment Server. Contact your authorized Ciao dealer for more information.

\*If PPI cannot beat the merchant's effective rates, only one \$50 gift card is awarded per merchant, not per location. Businesses outside the U.S. do not qualify.