



PROCESS CREDIT CARDS DIRECTLY  
FROM YOUR WORKSTATION OR ON THE INTERNET USING

## ISI Credit Card Authorization CyberSource Version

**Integrates with Microsoft Dynamics-GP and CyberSource**

Process credit card transactions in your Sales Order  
Processing, Cash Receipts or Website.

**MEETS ANY OF YOUR CREDIT CARD PROCESSING NEEDS**

### Total Credit Card Solution

- Token-based. No sensitive credit card information is stored on merchant's system avoiding the need for storing encrypted data.
- Mail Order, Telephone or Internet transactions
- Sales Authorization
- Pre and Post Authorization
- Book and Ship Capabilities
- Real time and Batch Mode
- Address Verification
- Recurring Billing
- CVV2 Processing
- Or your custom specifications

ISI Credit Card Authorization integrates with Microsoft Great Plains providing Sales, Pre/Post Authorizations and Address Verification Services for Sales Order Processing, and Cash Receipts.

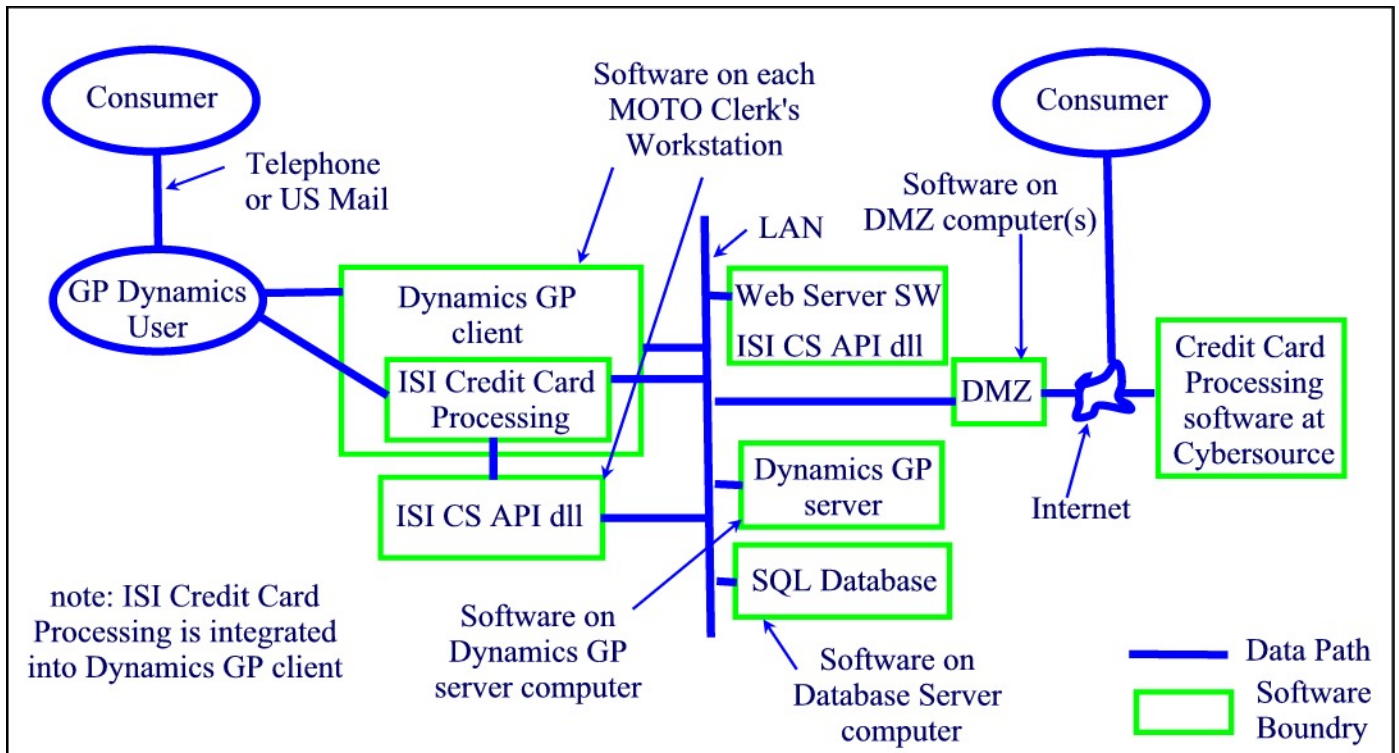
ISI Batch Processing performs the Sale authorizations using Microsoft Great Plains Sales Batches. SOP, RM, or Cash Receipts.

ISI Post-Authorize Batch processes pre-authorized transactions. Great for post-authorizing ready-to-ship orders.

ISI Recurring Billing batch processing supports recurring invoices in SOP or RM.

ISI eCharge option for Internet Authorizations provides an API to the ISI CS dll to process sales or pre-authorizations from your web site. Contact ISI for your specific application.

Payments are automatically created for all transactions successfully authorized.



### Software Architecture-using CyberSource

ISI Credit Card Authorization, CyberSource Version, is a token-based solution. Sensitive credit card information is stored on the CyberSource system avoiding the need for storing encrypted data on the merchant's system.

"ISI CS API dll" is part of the ISI Credit Card Authorization workstation product which is installed on each credit card processing workstation.

"ISI CS API dll" for WebServer is an option, ISI eCharge, which is installed on a web server and interacts with "Shopping Cart" software (not supplied by ISI). Contact ISI for your specific application.

The above software architecture can be mapped to hardware in many ways. The simplest hardware architecture would be one computer for all the software except the DMZ. The DMZ is required to be separate to meet PCI requirements. Performance and workload requirements will dictate how many workstation computers and what capability server computers will be needed. Contact ISI to discuss your particular needs.

The use of wireless communications is subject to special PCI requirements. Contact ISI to discuss the use of wireless communications in your system.

To learn about the PCI Security Standards visit [www.pcisecuritystandards.org](http://www.pcisecuritystandards.org)

CyberSource is a registered trademark of CyberSource Corporation, a Visa company.

Microsoft is a registered trademark of Microsoft Corporation in the United States and other countries.