



Process transactions right from Microsoft Dynamics NAV

Expand your payment processing power with the only PCI-Compliant solution for Microsoft Dynamics NAV.

ChargeLogic® Payments' approach to easy, secure, and reliable electronic payment processing helps you stay focused on your business. Built on an encrypted web services platform and completely integrated with **Microsoft Dynamics NAV**, users can easily enter data for authorization. Charges are automatically settled when sales orders are shipped or when a retail sale is completed. For **LS Retail with NAV**, use standard tender types to accept electronic payments. **ChargeLogic** comes fully functional for PIN pads, signature capture, check imaging, check verification, and check conversion.

ChargeLogic Payments can process:

- Credit Cards
- Check Cards
- Debit Cards
- Gift Cards
- EBT (Food Stamps/Cash Benefits)
- Level II & III Purchase Cards
- Electronic Checks
- Check Verification

Easily process payments from Microsoft Dynamics NAV, E-commerce Sites, or LS Retail:

- Sales/Service Orders
- Sales/Service Invoices
- Sales/Service Return Orders
- Posted Sales/Service Invoices
- Posted Sales/Service Credit Memos
- Customer Cards
- Cash Receipt Journal
- LS Retail Point-of-Sale

Easy. ChargeLogic is completely integrated with NAV.

ChargeLogic Payments eliminates the need for external hardware and software by bringing payment processing inside NAV. Through this integration, you get authorization approvals at the time an order is placed. The system automatically captures funds when an order is invoiced. For repeat customers, an assigned default credit card can be automatically authorized when an order is released to the warehouse, meaning that no extra steps are necessary to process credit card orders. **ChargeLogic Payments** automatically authorizes at the right time and settles at the right time. **The result is faster, more accurate orders in less time.**

Secure. ChargeLogic keeps customer data safe.

ChargeLogic Payments is PCI compliant and routinely undergoes lengthy audits regulated by the PCI Security Standards Council. ChargeLogic Payments encrypts sensitive customer account information, while still allowing recently used credit cards to be on file for easy reference. ChargeLogic Payments provides **Address Verification Service** and **Card Verification Value Matching**, as well as a **Fraud Protection Suite** to help identify risky transactions before an order is shipped.

ChargeLogic Payments provides the security you and your customers expect. When used with **Connect**, ChargeLogic's cloud-based service, customers can leverage **Secure Remote Storage** to keep credit card data from ever being stored in NAV, increasing security and PCI compliance. **You can be confident that your customers' data is safe and that your business is protected.**

Reliable. ChargeLogic processes every transaction, every time.

ChargeLogic Payments is completely integrated with NAV and directly connects with major payment processors in the U.S., Canada, and Europe. This single-point connection cuts out middleware and eliminates the need to use third party software. Fewer connections mean fewer delays and **a speedy average transaction time of two seconds or less!**

Customers have a smooth purchasing experience every time. An integrated solution increases the accuracy of transactions by eliminating duplicate data entry and reducing errors. **ChargeLogic Payments** gives you access to lower processing fees with Level II and III Purchase Cards, automatically transmitting the additional required data. Settlement options save you money by helping to make sure that every transaction qualifies for the lowest possible rates. **Accurate transactions, reduced data entry, and integration with NAV save merchants time and money.**

Features and Benefits

Real-Time Authorization

Transactions verified and processed in real-time.

Average Two Second Response Time

Your organization won't waste your employees' or your customers' time completing payment transactions.

Purchase Cards (Level II & Level III)

Accept Purchase Cards to enhance your relationship with your government and corporate customers while lowering processing fees.

Scheduled & Recurring Transactions

Retains transactions for future or repeated authorization and settlement.

Declined Transaction Reason

Provides denial reason and option to resubmit transaction.

Track Transaction Totals on Sales Documents

See the amount paid for a single shipment or for the entire order.

Eliminates Need to Data-Enter Payment Information

Customer payment history is stored in Microsoft Dynamics NAV and posted to the Customer Ledger.

Authorization Adjustment

Adjust the original authorization amounts to ensure you qualify for the best interchange rates. Especially useful when there are partial shipments or when freight charges are added after the initial transaction.

Check Processing

Offers Check Verification or Electronic Check Acceptance.

Reconciliation

Verify that information in Microsoft Dynamics NAV matches what is on file with the processor in order to keep in sync with real-world transactions.

Batch Authorization Renewal

Automatically renews expired authorizations and updates the expiration dates.

PIN Pad Support and Signature Capture

The messaging to your customers is fully customizable and includes multi-lingual support. Signature capture enables paperless storage of receipts and the ability to reprint a signed receipt at any time.

Receipt Designer

The Receipt Designer allows users to design custom receipts within NAV that can be printed at the POS. Designs can also include company logo and coupons.

Tokenization

Boost your PCI compliance efforts by taking advantage of technology that keeps sensitive data out of your system.

MICR Reader Support and Check Imaging

Use a MICR reader to enter check data, eliminating the task of manually keying in information on the bottom of checks. Capture check images for Electronic Check Acceptance.

Language Support

Supports Canadian French, Canadian English and US English.

Available Granules

Basic EFT

Process credit card transactions from Sales documents and POS.

Advanced EFT

Use a hardware PIN pad or MICR reader for account information entry and signature capture.

Debit Card Processing

Process PIN-secured debit cards from Sales documents and POS.

EBT Card Processing

Process EBT cards, also known as Food Stamps, WIC, and Cash Benefits, from Sales documents and POS.

Gift Card Processing

Activate, deactivate, and process stored value gift cards from Sales documents and POS or store balances in a local ledger.

Check Processing

Verify checks with Risk Management, process paper checks electronically, and accept checks by phone or Internet from Sales documents and POS.

Purchase Card Processing

Process corporate or government Level III purchase cards, also known as P-Cards, from Sales documents.

Basic Encryption

Includes functionality to encrypt and decrypt data using a variety of algorithms.

Basic Compression

Compress images of signatures to save database space while retaining the necessary data to comply with return requests.



Contact: Debbie Adler
Phone: 877-292-2520
Email: dadler@chargelogic.com
Web: www.chargelogic.com

Certified

ChargeLogic Payments has undergone rigorous certification, including PCI PA-DSS, and is certified on the following platforms:

Amazon Payments
 Authorize.net
 B+S Card Services
 Concord EFSnet
 CyberSource
 Elavon/NOVA
 Element Payment Services
 FirstData Atlanta/Buypass
 FirstData Nashville/Envoy
 FirstData North/CardNet
 Global Payment Services
 Google Checkout
 Heartland Payment Systems
 Moneris
 Payflow Pro
 Pay Pal
 Paymentech Tampa/PNS
 Penseo
 SecureNet
 Telecheck
 Trust Commerce
 TSYS/Vital/VisaNet
 Valutec



ChargeLogic Payments for LS Retail

Completely integrated with LS Retail, ChargeLogic® Payments enables the use of PIN pads, signature capture, check imaging, check verification, and check conversion. Uses standard LS Retail tender types to accept electronic payments and integrates with statement calculation to show sales summarized by card type.