

CREDIT CARD ADVANTAGE - SEAMLESS PAYMENT AUTHORIZATION & CAPTURE FOR MICROSOFT DYNAMICS AX/D365

Everyone wants to pay or be paid quickly, using trusted technology that is easy to use. Users can maintain high rates of customer service and improved cashflow without interrupting regular order processing, and do it all inside of your Dynamics ERP system. This alone could improve your competitive advantage.

Integrated, Seamless Order Processing

Credit Card Advantage offers Dynamics AX and D365 organizations a seamless, integrated and PCI-compliant method of collecting and processing credit card payments for sales orders created inside Dynamics or the Dynamics Call Center module. It provides a replacement for the Microsoft Payment Services connector.

All this is done within your ERP system and looks no different than what your ordering desk is used to seeing in Dynamics already. We've taken the standard native functionality, enhanced it to be even more secure and PCI compliant, while offering support for multiple payment gateways.

Support for:

- Sales order/call center
- Return orders
- Refunds/voids in AR payment journal
- eCommerce integration
- Dynamics Online Payment Services replacement
- AX2012 and D365 supported

Banking & Treasury Automation for Microsoft Dynamics 365 for Operations

- > Customer portal w/invoice presentment & payment processing
- > Fully un-attended bank reconciliation
- Automated vendor payments
- > Automated cash application
- AR Direct Debit
- Positive Pay
- > In House Banking
- Mandate Automation
- Payment Factory Automation

Coming soon in 2018:

Authorization at SO confirmation/ wave picking

Project/service orders

CC capture on free text invoice

PAYMENT GATEWAYS Moner is @ CHASE 🗘 **PayPal First Data** WorldPay Authorize.Net {forte} frontstream

Support for most major payment gateways & we can help find the right one for you.



SIMPLE. INTEGRATED. SECURE

User Friendly

Users are in Dynamics in familiar screens using familiar process flows - they won't even know there's an add-on product behind the scenes.

More Secure

- > No risk of keystroke logging to uncover valuable customer credit card information
- > Reduced risk for employees collecting customer payment information
- > PCI-Compliant PayFabric technology

Credit Card Advantage Powered By Nodus Technologies

NODUS' PayFabric® provides cloud-based electronic payment processing, designed with an innovative and secure storage algorithm.

Your Choice of Gateways & Processors

You have the freedom to choose your preferred payment gateway without being tied to just one provider. PayFabric is constantly adding support for gateways and processors so you can choose the one that is right for you.

STATE OF THE ART SECURITY

Unique tokenization technology

PayFabric uses the innovative tokenization technology, providing worry-free security and Payment Card Industry (PCI) compliance.

Hosted Payment Entry and Wallet Screens

Sensitive payment data and all PayFabric screens are securely stored and hosted in the cloud- not on your servers - simplifying PCI Compliance requirements.

PCI-DSS Certified

PayFabric ensures that all aspects of the transaction process comply with Payment Card Industry Data Security Standards (PCI-DSS), putting your mind (and also your customers') at ease.

2000 - 2017 All Rights Reserved.

All features/functions mentioned within this document are subject to change. This document is for information purposes only. SK Global Software makes no warrantees, express or implied, in this document.

Also Available... ePay Advantage

- > Secure and mobile-ready customer portal with invoice and payment visibility.
- > Real-time or scheduled electronic payment processing. (credit/debit card, eCheck)
- > View and export payment reports to Excel and CSV files.
- > Multiple automatic email notifications with editable email templates.
- > One-click payment link for secure express payment.
- Online invoice presentment
- > Automatic generation of payment documents with seamless integration to Microsoft Dynamics 365 for Operations and AX2012.