SKS**•**FT

Credit Card Advantage - Seamless Payment Authorization & Capture For Microsoft Dynamics 365 F&O

Everyone wants to pay or be paid quickly, using trusted technology that is easy to use. Your finance team can improve cash flow and customer service without interrupting regular order processing inside Dynamics 365 Finance and Supply Chain ERP (Enterprise Resource Planning) system. Streamlining this process alone could improve your competitive advantage.

Integrated, Seamless Order Processing

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

The entire process is done within your ERP system and looks identical to what your ordering desk is used to seeing in Dynamics. Our feature-rich module takes the standard native functionality, and further enhances it to be even more secure and PCI-Compliant. In addition, our robust Credit Card Processing module supports most major payment gateways.

Support for:

- Sales order/call center
- Return orders
- Refunds/voids in AR payment journal
- eCommerce integration
- D365 F&O integration
- Configurable authorization points
- One-click payment link

Banking & Treasury Automation for Microsoft Dynamics 365 for Finance & Operations

- Secure global banking connectivity -Host-to-Host, API
- Customer portal w/ invoice presentment & payment processing
- Fully unattended reconciliation tools
- Secure vendor payment automation
- Automated customer payment application
- AR Direct Debit w/ mandate automation
- Positive Pay
- In-House Banking/Payment Factory
- Customer Reimbursement

Request a Demo Today! sales@sksoft.com

- **PayFabric Supported Gateways**
- Payflowpro (PayPal)
- USAePaySOAP
- Authorize.Net
- Moneris

- CybersourceSOAP
- Cybersource
- WorldPay
- Forte

- FrontStream Fundraising Pro
- EVO
- EziDebit
- NMI