## Sage BusinessWorks Credit Card Processing

A complete payment processing solution, Sage BusinessWorks Credit Card Processing powered by Sage Payment Solutions gives Sage BusinessWorks customers the benefits of comprehensive business management coupled with credit purchase processing—all from Sage. What's more, having all payment processing in-house with Sage Payment Solutions enables Sage to pass savings onto customers, resulting in a lower total cost of ownership.

Studies show that more and more purchases are being made with credit cards each year, and vendors accepting credit cards can increase their sales. Sage BusinessWorks customers can take full advantage of this opportunity with the ease and efficiency offered by fully integrated credit payment processing.

Sage BusinessWorks and Sage Payment Solutions together provide a complete card processing solution for mail order, telephone order, and point-of-sale transactions. Data can be entered through the Sage BusinessWorks Order Entry and Accounts Receivable modules. For convenience, Sage BusinessWorks stores a link to the Sage Payment Solutions secure vault storage system for quick and easy retrieval of credit card information, and you can store an unlimited number of credit cards for each customer while maintaining full Payment Application Data Security Standard (PA-DSS) compliance. Transactional information, such as authorization codes, is captured and stored for historical and reconciliation purposes.

With Sage BusinessWorks and Sage Exchange together, Sage has the complete solution to manage your sales process from end to end so you can focus on what is important: your customers.

## FEATURES AND BENEFITS

Integrated Credit Card Processing	Sage Exchange provides integrated credit card processing with Sage BusinessWorks, allowing you to process sales and returns in a single step.
Accept Payments From Your Customers	Sage BusinessWorks is designed to accept credit card and debit card payments through:  • Accounts Receivable, allowing customers to pay on account.  • Order Entry, allowing customers to pay for orders as they are placed.
PA-DSS Compliant	Sage Exchange is PA-DSS compliant, helping your organization stay compliant with Payment Card Industry-Data Security Standard (PCI-DSS) requirements.
Card Verification Value (CVV and CVV2)	CVV2 helps verify card authenticity by validating that purchasers have their credit card in their possession, which helps reduce chargebacks for e-commerce and mail order purchases.
Address Verification Services	Address verification services add another layer of credit card authentication by comparing the purchaser's billing address with the billing address on record for their account.
Online Reporting	Secure online access to all of your credit card and debit card transaction information is provided for your merchant account 24 hours a day, 7 days a week.
Single Source for Support	Sage BusinessWorks and Sage Exchange are fully integrated, and your software and all aspects of your payment process are supported through Sage, so you have the convenience of working with one vendor should questions arise.

<sup>1</sup> Subject to credit approval and to Sage Payment Solutions terms and conditions. Additional fees including swipe terminal for card present transactions, Internet access, and credit/debit card required. Internet access required.



## BENEFITS

- Automatically connects to merchant accounts for credit card authorizations and settlements
- Process payments using the Order Entry and/or Accounts Receivable modules
- Complete, secure, 24/7 online transaction reporting
- Credit card information is stored in the Sage Payment Solutions secure vault storage system allowing full PA-DSS compliance
- Card Verification Value (CVV and CVV2) is fully supported to help verify card authenticity
- Compliant with Visa and MasterCard Payment Card Industry (PCI) data security standard
- Multiple address verification options add an additional layer of credit card authentication
- User-level password protection combined with strict adherence to PCI security standards helps ensure your system is secure

