

EFT Payments Processing in Sage 100 ERP

*Making the Most of Your
Sage 100 ERP Investment*

**MUNJAL WHITE
CONSULTING CORP**

120 Carlton Street, Suite 303
Toronto, Ontario
M5A 4K2

Phone: 416 703-3458

Fax: 416 703-3353

E-mail: info@munjalwhite.com

We have created a solution to assist with generating EFT payments from your Sage 100 ERP system and transferring the file to your Canadian financial institution. This flyer outlines the general process flow and associated costs.

General Overview

- Process your AP invoices as normal
- Print the cheque on white paper so that you have something to attach to the paid invoices
- Create an export file that contains cheque details
- Import this file into the EFT Scheduling software and generate a file for your bank
- Using your bank's website, upload the file generated by the EFT software (you will need to speak with your bank to enroll for this service)
- Sage 100 ERP, sends an email automatically to your supplier with the total payment amount, date, and invoice details

Software Required

- Sage 100 ERP Custom Office module. This is normally shipped as part of standard Sage 100. This module is required so that additional fields can be added to the vendor maintenance screen to capture the vendor's bank account details
- Sage 100 ERP Visual Integrator ("VI") module. This module creates an export file of payments.
- The EFT Scheduling software. We have been working with a company based in Vancouver that has created software that can be used to create the EFT file for all major Canadian banks. The cost of this software is CA\$299*
- Vendor payment email notifications can be sent automatically to your supplier with the payment details (payment date, payment amount, invoice details) by Visual Cut. It can be purchased for US\$360*

Consulting Fees

In addition to the above software costs, our fee is CA\$1,500* to install, setup, test, and train you on the various components. All of this work is done remotely.

Please contact us for additional information on our EFT Payments Processing solution.