

## Business Value Series—Scripted Data Entry

Do you have processes that require mass data entry? Perhaps periodic price changes or large data input thru an FTP source? Then you will benefit from an automated data entry script, which allows mass data entry at a push of a button.

The Benefits are clear:

- Enables mass processing solutions that do not require additional IT resources (no SQL fixes, no new EDI implementations)
- Eliminates the need for hiring and training temps to do large volume data entry
- Turns existing roles of data entry into data management and monitoring
- Typical time to enable automation of a JDE application is 2-3 days
- Conforms to existing application security and interactive procedures
- Automates key strokes done in an application, especially useful for handling multiple screen entry
- Extremely fast and accurate automated data entry

The Applications are endless:

- Setup 30,000 Item Branch entries (including costs and base prices) within 4 working days by one person
- Process 5,000 inventory transfers in half a day
- Updated 3,000 Item Branch weights and measures in 2 hours
- Daily Semi-Automated FTP process to exchange inventory transactions with a 3rd party and then to load them into JDE
- Automated Sales Order Entry to create customer credit orders for a pricing fix
- Periodic mass price changes



**Another Great Idea to Save Time and Money**



To find out more contact:

Ingrid Brammer  
[Ingrid\\_brammer@teamcain.com](mailto:Ingrid_brammer@teamcain.com)  
705-741-2600 x237

The Business Value Series emails, have been designed to help you learn about opportunities that may benefit your organization. These emails contain real projects we have completed that bring greater efficiencies in business processes or achieve cost savings, and many accomplish a full return on the investment.

To remove your name from our mailing list, please email Ingrid Brammer

Questions or Comments; email us at [ingrid\\_brammer@teamcain.com](mailto:ingrid_brammer@teamcain.com)  
or call 800 861 7628 x237.