



Excel Data Bridge

If you or your teams are spending too much time keying data into Sage from Microsoft Excel, there could be a quick and easy time saving option to solve that problem

Excel Data Bridge from Draycir simplifies and streamlines the data transfer process between Microsoft Excel and Sage 200. You can:

- Save time entering data into Sage; create and edit data in the familiar spreadsheets of Excel.
- Simplify and streamline the routine entry of account data, sales orders, purchasing and stock
- Manipulate data in Microsoft Excel; post directly into Sage without needing to rekey data
- Receive instant validation feedback which will tell you if you've done this correctly, so you can be sure it's right first time
- Browse data from Sage within Excel, for example nominal codes, costs centres and departments; follow set rules to ensure consistency
- 'Work offline' whilst still able to browse data
- Improve the way your team deliver their tasks allowing them to focus on other tasks for the business



Multiple Excel Data Bridge 'functions' each possess different ways to help your business reduce wasted time and improve efficiency >>>

“

We were spending a large amount of time manually rekeying data in spreadsheets and Sage. Excel Data Bridge reduced the manual elements of this process whilst also reducing the potential for human error when rekeying ”

DRAYCIR[®]



Excel
Data Bridge

Multiple functions to improve business efficiency

Functions for Nominal Ledger

Nominal Ledger (NL)

Functions for Sales Ledger/SOP

SL Invoice

SL Cash (with allocation)

Sales Order Creation Sales

Order Invoice

Sales Ledger Allocation

Sales Ledger Customer

Functions for Purchase Ledger / POP

PL Invoice

PL Cash (with Allocation)

Purchase Order Creation

Purchase Ledger Supplier

Functions for Cashbook

Cash Receipts

Cash Payments

Cash Payment and Receipts

Inter Account Transfer

Functions for Stock

Stock Transfer

Stock Creation

Functions for Project Accounting

Project Accounting

Project Cost Adjustments

Bill of Materials (BoM)

For full details of all functions available, please click here:



For further information about Excel Data Bridge, please contact us below:

 0116 2553010

 sales@draycir.com

 draycir.com/ExcelDataBridge

