

EZYPRICAT®

CLEARING THE PATH FOR EDI

© Copyright Neller Connect Pty Ltd 2010

SYNCHRONISE YOUR TRADING PARTNER DATA

Major retailers such as Coles, Woolworths, Metcash, Bunnings, Reece and Mitre10 are pushing towards electronic data integration with all of their suppliers for greater transaction efficiency.

To become compliant you have to make sure your product codes, descriptions and prices synchronise with the data they will use when placing orders with you.



EZYPRICAT simplifies the data synchronisation process so that you can confidently trade electronically, error free. Get it right and you will reduce the cost of doing business.

EZYPRICAT is an extremely cost-effective and efficient data synchronisation product: it is implemented in your network, can automatically extract data from your back-end systems, reports errors in real-time and, after initial file load, works only with net changes.

Having the system on-site is critical because it facilitates back-end integration by being able to extract data using either the Microsoft .NET Data Provider or ODBC.

If you are submitting to the GS1 Data Pool, nothing leaves your control until it is completely compliant with the hundreds of GS1 Business Rules for your Industry.

The EZYPRICAT workflow introduces major efficiency gains and significantly reduces costs through the elimination of error-prone and costly duplication of data entry.

Want to also improve your EDI processes and reduce costs? Talk to us about both synchronising your data using EZYPRICAT and then using our companion product EZYB2B to provide you with an EDI one-to-many document translation and transport capability directly to and from your back-end system for one setup fee.

To find out how EZY data synchronisation can be, please contact:

peter.wijeyaratne@nellerconnect.com.au
0437 988 035

or john.neller@nellerconnect.com.au
0418 848 459

Reducing the cost of doing business

Neller Connect Pty Ltd
PO Box 72, Unley SA 5061
www.nellerconnect.com.au
ABN 22 120 696 344

NellerConnect