



BDO EMPLOYS ORCHID'S INTER ENTITY TO BALANCE THE BOOKS

"I can now be confident that all allocations are accurately recorded, so there are no surprises."

STEPHEN LANSLEY - CONTROLLER - BDO SYDNE

Company

BDO is one of the world's leading accountancy and advisory organisations. The Sydney office, with over 200 staff, provides the full breadth of accounting, tax and advisory services.

(www.bdo.com.au/en-au/sydney)

Challenge

With over 20 partners in the Sydney office, DBO needed a system solution to help manage the process of balancing fund allocations among the partners' accounts.

Solution

BDO chose Inter Entity Transactions from Orchid Systems as an add on to their Sage 300 ERP implementation.

They were confident that it could meet their needs by dramatically reducing time spent manually creating all the balancing entries, while also removing the risk of human error.

Result

Stephen Lansley, the Controller for BDO, says the automation of this process provided by Inter Entity Transactions saves at least a day of his time each month.

Better still, he is confident that all allocations are accurately recorded so there are no surprises when the partners get a report of their drawings.

Why Orchid?

Orchid Systems, a global Sage Endorsed and Gold Development Partner, has been part of the Sage community for over 20 years. We develop innovative Add-ons to enhance the functionality of Sage 300 (formerly Accpac).

We are a winner of multiple awards from Sage, including International Development Partner of the Year. All our Add-ons are developed within the Sage Software Development Kit (SDK), so they look and feel like other Sage 300 modules.

Visit our website anytime, or contact us to find out why over 5,000 Sage 300 sites worldwide rely on Orchid Add-ons every day to help their businesses work smarter.

Work Smarter with Orchid



Office: 2/273 Alfred Street, North Sydney New South Wales 2060 Australia

> Phone: +61 +61 2 9099 1077 Fax: +61 2 9955 0606 Email: info@orchid.systems



www.orchid.systems