

ORCHID'S PROCESS SCHEDULER DOES SOME HEAVY LIFTING FOR CANCO CRANES

"Process Scheduler has worked really well for us"

CRAIG HAMMOND - CANCO CRANES

Company

Canco Cranes is a leading Canadian manufacturer of overhead cranes, monorails, jib cranes, gantries and other types of material handling equipment. They have been engineering, building, supplying, installing and servicing equipment worldwide from their North Vancouver, British Columbia location for over 30 years.

(www.cancocranes.com)

Challenge

Canco wanted to automatically schedule the checking and backup of their ERP data at times when the system was not being used.

Solution

Canco's business partner Plus Computer Solutions, now part of BAASS Business Solutions, recommended using Orchid's Process Scheduler.

Allowing these processes to run automatically during a quiet time would ensure the most efficient use of their resources.

As well as checking and backing up their ERP data, Canco could use Process Scheduler to automate other processes, including GL Consolidation imports and exports.

Result

"Process Scheduler has worked really well for us", says Canco representative Craig Hammond.

"It gives us a great deal of confidence in the integrity and security of our data."

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