



PRESS RELEASE

First worldwide implementation by Australian company

Quantum Leap has broken new ground for our customers by being the first in the world to join with **Intel Online Services** for the use of their AppChoice Managed Hosting Service. Using this service as the infrastructure for Internet deployment, we have implemented the QLC **electronic Drawing Distribution System (eDDS)** solution for one of Australia's largest retailers, enabling them to collaborate on store design and access shared documents from any location, at any time, worldwide.

The Intel service, launched in December 2001, is deployed from Intel Online Services' secure Internet Data Centre providing our customer with direct access to Australia's highest Internet bandwidth fibre pipe, 24x7 support, full redundancy and disaster proofed reliability.

"Recent events have made enterprise customers even more aware of the need for decentralising their resources and outsourcing their e-Business integration, operations and management capabilities without losing control of their business," said Dalibor Vrsalovic, president of Intel Online Services. "Our automation technology alleviates those fears by putting control back into the hands of the customer without compromising reliability, performance or security."

"Intel's Open Control Technology has enabled us to deliver our **eDDS** solution to our customers, providing them with a more efficient method to share information throughout the company and thereby reducing duplication, costs and time delays in completing design projects," said Marc Forestieri, Managing Director, Quantum Leap. "While the servers are located at Intel's Data Centre in Australia, using their Intel Open Control Technology we are able to remotely manage the servers from our office in North Sydney, and Intel Online Services is able to provide 24/7 management from their remote Command Centre in Japan."



Photograph: (left to right, Marc Forestieri, Keith Alexander, Dalibor Vrsalovic) Keith Alexander is QLC's Development Support Manager.