

Quantum Leap goes to Salt Lake City

April 2000



Space and Assets Management in Salt Lake City's Olympic Village

"Thanks for all your assistance and the professional manner in which you presented and discussed things. All who participated were duly impressed with both the system and your team."

Richard Tyler, Olympic Village Manager, SLOC

The Salt Lake Organizing Committee (SLOC) has the task of managing thousands of asset items in over eighty physical locations for the 2002 Winter Olympics. The amount of movement of assets is expected to be high and constant due to the intense and diverse nature of the sports and the athletes' requirements. Naturally SLOC is looking for state of the art technology to assist with the logistics of the task before them. The requirements placed on potential software solutions include the ability to support a heavy concurrent transaction load in "real time" with 30-40 networked terminals. The software selected by SOCOG for the Sydney Olympic Village asset and space management is such software.



Salt Lake City Skyline

Courtesy SLC&VB

The Quantum Leap Consultancy modified Active Asset Planner (by Bentley Systems) links the asset database to the CAD plans of each location, providing an ideal data updating and reporting suite with visual representation of the asset items in the spatial context.

A team from Quantum Leap recently visited Salt Lake City at the invitation of SLOC and with the support of SOCOG to demonstrate the work under way in preparation for Sydney 2000. This was received with much interest by SLOC group managers and was evaluated favourably, as noted by Richard Tyler of SLOC;

"Thanks for all your assistance and the professional manner in which you presented and discussed things. All who participated were duly impressed with both the system and your team."

SLOC is keen to begin preparing for an implementation immediately as the days count down to the 2002 Winter Olympics.