



Business Profile

Customer

Wellington City Council

Industry

Local Government

Challenges

Wellington City Council's Knowledge Solutions team wanted to improve its service delivery and overcome the limitations of a number of disparate legacy systems.

Key Solutions

EMC Ionix Service Manager, implemented by Delta Software.

Benefits

Better visibility of the IT service support process, and faster, higher quality reporting. Wider access to Configuration Management Database data and more effective use, for better Incident and Problem Management, or process change.

The Knowledge Solutions team at Wellington City Council provides IT support to the 1,500 employees and more than 40 business units which administer New Zealand's capital city.

These business units, including Finance, Housing and Parks and Gardens, all depend on IT to operate effectively. Two years ago the Knowledge Solutions team realised that a range of incompatible legacy systems (handling tasks such as Asset Management, Change and Incident Management, and Help Desk Administration) were preventing the team from offering the best possible service.

"We wanted to provide a seamless and integrated service to our customers but these dis-integrated systems were a stumbling block," says Wellington City Council Customer Services Manager Peter Borich.

The team investigated implementing a solution that was based on the IT Infrastructure Library (ITIL) methodology, an emerging standard which is designed to assist in the provision of high quality IT services.

After preparing a thorough analysis of its requirements, the Council issued a Request For Information (RFI), to verify whether a packaged solution was available. The RFI generated about 15 responses, from which a shortlist of five vendors were approached for detailed proposals.

Borich says Delta Software was selected as the successful candidate partly because of the functionality of the product it was supporting, EMC Ionix Service Manager, and partly because of the company's track record.

"It's been the springboard for a whole new way of dealing with our customers"

Peter Borich, Customer Services Manager, Wellington City Council

"In a technical sense Ionix Service Manager was web-based and up to date. Delta Software really understood what we wanted to do, they also understood ITIL, and the feedback we got from other customers and users was good, very good."

At the heart of the implementation was Ionix Service Manager Configuration Management Database (CMDB), the 'glue' which would bring all of the legacy applications together.

Unlike a lot of other software used for integration, Borich says the CMDB in Ionix Service Manager was "mature" and this, together with preparatory design and definition work carried out by the Knowledge Solutions team, contributed to a successful implementation.

The new system based around Ionix Service Manager went live, on time, in April

2005 and was integrated with existing security and access control systems, while replacing the formerly non-connected applications for Asset, Incident and Change Management.

There are a number of benefits that the Council has already realised from the implementation, including better visibility of good and bad activities around the IT service support process.

"It's been the springboard for a whole new way of dealing with our customers," says Borich. "We've got more information about them and things like our Service Level agreements are embedded into the system. Generally the whole game has been lifted."

Borich says the system has also led to a "major improvement" in the quality of management reports which are now also much faster to prepare. "Previously it used to take ages to get this information out, but now we can see where we are going and which areas we need to improve."

Borich says the initial April implementation was just the start. In the next stage a portal will allow staff to log their own requests on a website, and subsequently track their progress online. "IT people are good at managing systems and problems but not always so good at managing the process. This system will help us" concludes Borich.



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