



Business Profile

Customer

Department for Regional Development

Industry

Government

The Department for Regional Development (DRD) was created in 1999 by the Departments Order (Northern Ireland), which set up devolution (i.e. the transfer to self-government) in Northern Ireland. DRD is responsible for roads and transportation, water and sewerage services, the Regional Development Strategy 2025 and ports and airports.

As an organization with over 5,000 employees and an annual spend totalling over £520 million, it is key that the DRD is effective at managing and monitoring its resources.

Daily operations within the DRD rely on networked PCs running Microsoft business software. To support its IT internal customers, the central IT department, Information Systems Unit (ISU) relies on EMC's Ionix Service Manager solution.

Implementing EMC's Ionix Service Manager solution

Based in Belfast, the ISU supports people in 150 different buildings using EMC's Ionix Service Manager for its main Help Desk. There are also a number of 'satellite' helpdesks supporting specific groups within the DRD that use the system.

According to Michael Harnett, Help Desk Manager at DRD, "With our old system the reporting function was non-existent and the user information had to be re-keyed every time you logged a call, which was very time-consuming.

"Using EMC's Ionix Service Manager technology has enabled us to better manage our calls and provide IT support for our customers. Because the EMC team understand our business they keep me informed of relevant new technologies and we are continuing to work with them to implement new ways of improving our service performance."

Michael Harnett, Help Desk Manager, DRD

"Now we have over 100 Help Desk staff using EMC's Ionix Service Manager technology and are able to log all calls to the Help Desk from across the DRD and manage them more effectively. We have a much better picture of the number and type of calls we receive and how well we perform against our targets," he said.

"The improved quality of service we were able to provide after the first implementation of EMC's Ionix Service Manager ensured that the management team were prepared to invest further in EMC's Ionix Service Manager technology to bring the rest of the organization up to the same standards."



Meeting evolving needs with EMC's Ionix Service Manager technology

Originally to replace an old system that was not 2000 compliant, the ISU (then supporting just the Department of Environment) initiated a tender process and from the final three companies, selected EMC's Ionix Service Manager solution.

Under devolution in 1999, the responsibilities of the old Department of Environment were in the main divided up between a new DOE and DRD, with some of its smaller agencies going towards making up some of the other new departments. The ISU took responsibility for the two new Departments and also gained responsibility for Culture, Arts and Leisure in April 2001. As the demands on the Department have grown, EMC's Ionix Service Manager has enabled the main Help Desk to implement a call management hierarchy, to ensure all calls are effectively logged and managed.

For example, calls from the Driver Vehicle Testing Agency, Public Records Office, Driver Vehicle Licensing NI and Water Services staff are logged by their own satellite Help Desk. If the problem cannot be solved here, they are escalated to the central Help Desk. Throughout this process the calls are logged so that each one is carefully tracked and monitored.

At the same time, the call routing needs to be secure, such that calls between the Water Service Desk and central help desk, for example, cannot be accessed by the Roads Service team.

"We do have quite a complex hierarchy for managing calls," said Harnett. "But the great thing about EMC's Ionix Service Manager is that it allows us to partition each Agency/Branch, so each satellite Help Desk sees only their own work, while centrally we can see the whole picture."

Improving service levels

EMC's Ionix Service Manager technology can also be tailored to match specific department requirements. For example, the DVLNI had six existing contracts from three different suppliers for outsourced IT services, each with its own Service Level Agreement and penalties.

Using EMC's Ionix Service Manager, it was possible to set up a monitoring service that enabled the DVLNI to track breaches of service.

Moving to next generation web based technology

Choosing EMC's Ionix Service Manager technology also enabled the department to make the transition to web technology, without making any significant re-investment. As the Help Desk system is web based, the engineers can update their calls on site, giving much more realistic performance figures.

The performance management reports also give the IT team the information they need to measure performance against targets; previously they had no way of doing this. The fact that all work is logged will enable the team to track work carried out for different departments, a useful facility as they consider moving to a charge back system for work executed.

Increased productivity using automated systems

The ISU already use the EMC's Ionix Service Manager system to run a regular customer survey to 20% of the staff that they support (and to 100% of the Roads Service staff) and have again benefited from time-savings.

"We run a weekly survey against a random subset of calls and we then follow up any below satisfactory ratings and negative comments. Previously it took one person over half a day a week to manage the survey. Now that it's automated it takes just a couple of minutes," said Harnett.

The group has also utilized the EMC Ionix Service Manager's Change module to implement an automated work request system to request new IS services or to purchase new IT equipment. All new requests are routed to a mailbox that generates an automatic work request and a work response number. These are then sent to the designated person responsible for creating the required tasks. The requestor receives an automated email reply listing their request and the Work Request number allocated to the request.

"For one manager we even export the work requests into MS project. With a Gantt chart the manager responsible is able to see his whole team's work visually on one sheet, making it much easier to manage," said Harnett.

Following the success of EMC's Ionix Service Manager system to date, the department is now also implementing a Configuration Management system. EMC's Ionix Service Manager system will integrate with the Microsoft SMS database that holds the specification and location details of all the PCs that are on the network. EMC's Ionix Service Manager will interrogate the database and populate the Configuration Management Database with the information, removing the need to key in all the data for over 5,000 users manually – a considerable time saving.

"Ultimately the Configuration Management Database will be used to manage our three year PC replacement policy. It is an easy way of identifying those PCs that are due for replacement, and of course, assessing the actual value of the assets," said Harnett.

"Using EMC's Ionix Service Manager technology has enabled us to better manage our calls and provide IT support for our customers. Because the EMC team understand our business they keep me informed of relevant new technologies and we are continuing to work with them to implement new ways of improving our service performance," he concluded.



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