

Asta Powerproject Case Study: Lancaster University

INFORMATION SYSTEMS SERVICES USES ASTA POWERPROJECT SUITE TO FULFIL DEPARTMENT'S CAPACITY MANAGEMENT NEEDS

Jonathan Day, ISS Project Manager, explained: "ISS needed to be able to deliver new services in response to ever-changing requirements, but with most of our available resource already tied up we needed a way of understanding exactly where priorities were most needed. Employing capacity management techniques to understand future demand and our capability to deliver was important to enable decisions to be made based on reliable evidence. We also needed a way of understanding the demands on teams and individuals. These issues conspired to make us take a second look at Asta Powerproject and in doing so we found it could help with the development of our processes."

The software was intended to help manage resources for service delivery and projects. "The main thing was to decide and understand exactly what the requirement was, and how to execute the process. Asta Powerproject is a powerful tool; we recognised the need to identify what the roles were to support the process and to focus on just the functionality that would help individuals fulfil those roles by helping them complete the necessary tasks – this was the approach we took. "

▶ ASTA HELPED TAILOR THE PROCESS TO MEET OUR NEEDS

Asta Development was called upon at the design stage of the project to understand the process to be replicated in the software. Asta worked with the team to understand where they wanted to be. It devised the bespoke training and implemented a pilot that ISS rolled out in phases, department by department. The project began 18 months ago and has recently been completed. "Asta carried out onsite training on the planning part of the software, although we did run some of the time sheet training ourselves. It trained



about 10-12 people at a time and I'm pleased to report that the staff, although nervous to begin with, found that the training exceeded their expectations. The course was tailored to fit the process we had in mind."

The department is now using Asta's planning software as a desktop application, and its web-based system for recording time and progress in its Time Sheets. "We are doing a lot of development, system support, rolling out, training, and servicing of existing systems, and the software is helping us to cope with the expectations placed on us to deliver even more."

▶ PLANNING FOR THE FULL PORTFOLIO

While it is still early days since Asta Powerproject suite was implemented, Jonathan and the team can already see certain benefits.

“We use the software to plan all activities for the full portfolio of projects and services; it keeps all project plans in one place and the full resource requirements for the lifecycle of projects. It allows us to plan resources and projects with the right amount of task granularity for us and for senior management.”

The Information Systems Services (ISS) department within Lancaster University provides IT systems, services and facilities centrally for the university. These include the campus IT network, email, central IT systems, software, PC labs and, increasingly, access to IT facilities for a range of off-campus locations including foreign partner institutions. Of course training and support for using IT systems is also a vital component of the services offered. ISS is made up of a range of groups, each responsible for the coordinated delivery of the wide-ranging elements of the overall provision. One of these groups, Corporate Information Systems, delivers many of the administrative solutions for the university, and was the first group to implement the Asta Powerproject suite project and programme management tool to help manage resourcing challenges.

The IT systems and services required to support such a large organisation are numerous and complex. It is an ongoing challenge for ISS to meet the growing provision needs. The department is already using significant resource levels to maintain the existing services; in order to help maximise available capacity for the growing project demands the department decided to introduce a professional project planning and management tool. Asta Powerproject had been introduced a few years earlier, but was never fully rolled out and utilised effectively.

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"It is always a bit of a challenge to be able to understand all of the services and the projects that ISS offers and delivers, we now have a way to show what all of our commitments are up to 2016. The data from the software can be used to populate useful reports showing all commitments which are easily identifiable in a graph, depicting projects in blue and services in green. Our available capacity can easily be identified and it enables more realistic priorities to be set."

For Jonathan it was important to have a vision: "To get the most out of your software you have to invest time and understand what you want to achieve. We needed to be sure that individuals saw the implementation as a higher-level approach

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to managing and understanding our resource commitments. We wanted to ensure that this new system was not seen as an intrusive way of micro-managing tasks and individuals but as a way of capturing data about our general availability and commitments to key activities. Using Asta Powerproject's Time Sheets, we have the flexibility to allow the operative autonomy in managing their day-to-day tasks, while still giving us a clear indication of the resource commitment to a particular resource or service."

► FLEXIBLE LICENCING AND QUALITY SUPPORT

ISS has 110 Time Sheet licences and 11 software user licences – but in effect this operates as more, having opted to use

Asta's multi-user licencing option.

Explained Jonathan: "Using concurrent licencing works for us – it means that with fewer licences more people can access the system. Multi-user access is fundamental to our business, the very nature of what we do is reliant on a shared capability to plan, manage, deliver and report, otherwise we would have unconnected plans."

Rollout of the software has only recently been completed, but some future benefits are already becoming apparent: "The software is providing insight into bottlenecks and helping us understand why things sometimes take so long. Our hope is that it will enhance the way the business and IT work together; we can see a great deal of potential in the months and years to come."

Alongside the flexibility of its offering, Jonathan was impressed with Asta's support: "We have a real sense that Asta is keen to support us and make it work for us, going beyond the spirit of the contract in many cases."

► ABOUT ASTA DEVELOPMENT

Asta Development is a leading international developer of project, portfolio and resource management software which provides solutions for managing any size and any type of project.

Since its launch in 1988, the company's core solution suite, **Asta Powerproject**, has evolved and improved driven by regular feedback from users and using the latest technologies available. It has proved its capabilities over the years on

high profile projects throughout the world and is now used by thousands of planners in a wide variety of industry sectors in the UK, Europe, Asia Pacific and the USA. Asta Development supports customers directly from its offices in Oxfordshire and Shropshire. Outside of the UK, Asta Development has a network of distributors who supply, train and support customers, with the software available in up to seven different languages. Asta

Development is a part of Eleco plc, a holding company focusing on software and advanced off-site building systems for the construction industry. The company is listed on the London Stock Exchange's Alternative Investment Market (AIM). More information about Asta Development and its products can be found at www.astadev.com and information about Eleco plc can be found at www.eleco.com.

► ABOUT LANCASTER UNIVERSITY

Lancaster University has over 12,000 students and more than 2,500 members of staff and is internationally known as a centre for excellence in both teaching and research. Now approaching its 50th year, Lancaster University is a world-

class centre for teaching and research. Information Systems Services provides a range of IT services and facilities. These include the campus IT network with access to the Internet, email and central IT systems; support and training for using

IT systems and software; and access to IT facilities in PC Labs and other campus locations.

For more information visit <http://www.lancs.ac.uk/iss/>