



Xansa plc  
Reading, England  
[www.xansa.com](http://www.xansa.com)

### Industry:

Professional Services

### Annual Revenue:

\$757 million

### Employees:

7,200

### Oracle Products & Services:

Oracle Financials  
Oracle Assets  
Oracle iReceivables  
Oracle Purchasing  
Oracle iProcurement  
Oracle Project Costing

**“Oracle’s integrated suite of applications with built-in workflow functionality allows us to create end-to-end business flows for BT’s core financial accounting processes—such as procure-to-pay and requisition-through-to-asset—and link them seamlessly together.”** – Chris Lacey, Business Services Manager, Xansa plc

## Xansa Cuts Cost Through Standardization

Xansa plc provides business and technology consulting, IT implementation, IT outsourcing, and business process outsourcing services to public and private organizations in the United Kingdom.

### Challenges

- Replace existing patchwork of stand-alone Oracle and third party software used to manage financial accounting with a single, fully integrated platform
- Implement consistent, standardized, end-to-end business flows to drive improved financial management and efficiency
- Ensure scalability to handle very high transaction volumes
- Reduce operating costs and cut process cycle times

### Solution

- Replaced existing financial, purchasing, and project management applications with Oracle E-Business Suite applications to create integrated, automated, workflow-controlled processes and business flows
- Cut administration headcount at the shared services center by 30% through automation self-service, and once-only data entry
- Reduced month-end close time from 10 to 3 working days using Oracle Financials
- Improved timeliness and accuracy of management reporting with a single business view and real-time, universally accessible information
- Built seamless business flow for procure-to-pay process using Oracle Purchasing and Oracle iProcurement
- Used Oracle Project Costing to gain a real-time view of equipment and staff costs for each project and make informed decisions
- Used Oracle’s scalable infrastructure and applications to ensure continued ability to handle growing number of transactions
- Cut IT management costs by decommissioning legacy systems and replacing them with standard Oracle applications