



Saved time during budgeting and planning processes



Delivered reports to thousands of users using multiple hierarchies



Empowered thousands of end users with a reporting solution that integrates multiple data sources



# University College London Shortens the Budgeting Cycle and Improves Reporting for Thousands of End Users with Axiom Software for Higher Education

# Challenges

University College London (UCL) serves more than 35,000 students annually and is frequently listed as one of the top universities in the world. With over 15,000 employees, UCL's budgeting and forecasting processes were often extremely time-consuming. Furthermore, accurate reporting across key drivers required members of the finance department to aggregate data from several sources just to build basic reports.

"Our finance department was spending far too long to pull together reports," says Julian Carter, Senior Systems Accountant at UCL. "Beyond spending time aggregating data, the sheer volume of requests from our stakeholders was taxing. We needed a means of providing a resource that allowed any of our users — from faculty managers to researchers — a simple tool for easy budget reconciliation and basic transactional reporting."



Another by-product of trying to integrate multiple data sources was inconsistencies within the reporting. "We had instances where three different systems would give three different answers," says Carter. This led to additional cycles of trying to identify the correct data, while maintaining stakeholder trust in the reports they were reading.

### Solution

UCL turned to Axiom's budgeting, forecasting, and reporting solutions to decrease the amount of time spent on data aggregation and manual reporting. Data accuracy was improved by Axiom's ability to integrate directly with other source systems. "Simply put, Axiom was the only solution with higher education solutions and the experience needed to meet our requirements for a single solution for budgeting, forecasting, and reporting," says Carter.

### Results

# **Time Savings**

By implementing Axiom Software, UCL was able to move to more of a 'self-service' model, where end users now had access to more data than ever before. "The data integration piece with our various data sources runs itself," says Carter. "We've been able to give our users access to data much earlier in the cycle. This has allowed members of the finance team to spend more time analyzing data instead of waiting for it to be available."

### A Truly Scalable Solution

With over 4,500 users, UCL needed a solution that could effectively manage security. The university was able to take advantage of Axiom Software's user-based security settings to ensure proper oversight of sensitive data. "We've been quite happy with Axiom's ability to help us ensure access to data is aligned with each user type," says Carter.

improve our budgeting and reporting processes. The turnaround time between submission, consolidation and review of budgets and forecasts is now immediate, enabling refinement to happen quicker and the end results to be available earlier – crucial, as internal deadlines are always very tight.

- Julian Carter, Senior Systems Accountant, University College London

## **Enhanced Reporting**

More detailed data is one of the biggest benefits Axiom Software has provided to UCL's user base. Prior to implementing Axiom Software, end users could only access summary-level data and transactional data from various sources by using different reports from different solutions. Now, they are able to drill through into transaction-level details. "This helps in a few ways," says Carter. "First, it allows us to provide users with a much more detailed level of data, but now they're also able to see the detail behind summarized postings even if the detail isn't actually held in our main finance system. They can do this without relying on someone else to write reports for them."

