



## Computer Sciences Corporation - Case Study

“With XpoLog we got this consolidated log view just by defining the logs. With TxExpo we got the ability to follow a transaction through the distributed system”

### Summary

Computer Sciences Corporation (NYSE:CSC) is a leading global consulting, systems integration and outsourcing company, CSC's mission is to provide customers in industry and government with solutions crafted to meet their strategic goals and enable them to profit from the advanced use of technology. For more than 49 years, our experience has guided clients through the maze of constant business and technology change, while maintaining a focus on delivering innovative, practical results. CSC has 90,000 employees in 80 countries worldwide, and in the fiscal year ending March 28, 2008, Revenue was \$16.5 billion

### The Challenge

In the project where we are using XpoLog 'Danish tax and income' we are creating a soap infrastructure for 'Danish tax' applications. This solution is very distributed so we needed a way of consolidating our log view. As logs vary in types: WebLogic, Apache, Home grown apps and more and organization disk and databases, it was a requirement that we will have a very flexible system

### The Solution

XpoLog provides this consolidated log view just by defining the logs. With TxExpo we got the ability to follow a transaction through the system and save valuable time when pinpointing problems

### The business benefits

We avoid spending time and efforts on creating our own proprietary log view and we also have a smaller job to explain/document/extent the solution. We find XpoLog very flexible and easy to get used to. We really expect it to be useful specially in debugging cases. In our setup we can quickly isolate what was done with a specific transaction and we consider this very valuable in a system with a lot of transactions running on a lot of parallel servers

