

Case Study

University of Missouri - St. Louis

" Our ability to do log analysis is less time consuming with XpoLog. It also allows us to accomplish best practices for monitoring applications "

University of Missouri-St. Louis was Founded in 1963 and one of four campuses in the University of Missouri System, UMSL has a rich tradition of fostering student learning through excellent teaching.

The university's application development group specializes in constructing software for complex, multi-stakeholder processes, primarily for education and research.

The challenge

The university's application development group needed a log analysis tool for routine analysis of usage patterns and occasionally for debugging. The teams have written simple tools that meet some of the needs, but adapting those tools for each project was becoming cumbersome.

The solution

XpoLog handles very large log files better than any other tool we have tried. Also, the ability to construct and store analysis modules allows us to essentially build the tools we need once, and rerun them whenever they are needed.

XpoLog also allows us to quickly modify existing analysis templates or create ad hoc searches and filters.

The benefits

Our ability to do log analysis is less time consuming with XpoLog. Our analysis processes are much more efficient using the wide ranged capabilities of XpoLog.

XpoLog also allows us to more easily accomplish best practices for monitoring applications and security.

