

A leading commercial vehicle manufacturer was facing challenges while maintaining their SYSLOG and SYSOUT files on their aging content management system, CA View/Deliver. The system was suffering from slow processing times, limited scalability, lack of an upgrade path, and increasingly high maintenance fees.

REQUIREMENTS

systemware

Not to be taken lightly, the manufacturer made the decision to research alternative solutions with the requirement that they be more robust, cost-effective, and provide a pathway for implementation of new and modern content management technologies. The key requirement with any replacement solution was that the implementation and migration was not to impact normal business operations.

SOLUTION

After researching alternatives, the company contacted Systemware, a long-established leader in enterprise content management solutions. For over 40 years, Systemware's Job History System (JHS) has been the preferred choice as a standalone SYSLOG and SYSOUT output management tool providing real-time access and secured storage for mainframe job-oriented output data. JHS allows operators, programmers, and production control visibility into job status with drill down capabilities for reports impacted when a job fails—allowing for problem determination, corrections, and job reruns.

Systemware is so sure that JHS is the right solution for any organization running the IBM Z platform that they offer a free 30-day trial of the software to prove it. The manufacturer decided to try JHS, and they found the JHS installation process on their IBM Z system to be easy, swift, and painless. Once installed, JHS proved itself to be easy to use with little to no learning curve. Additionally, JHS showcased its scalability, accommodating the company's expanding content requirements without the need for costly hardware upgrades.

RESULTS



The positive trial period proved invaluable as the company experienced firsthand the benefits of Systemware JHS. The ease of use facilitated a smooth transition and instilled confidence in making the decision to replace their legacy software. Following the successful trial, the company made the commitment to replace their existing CA View system with Systemware's JHS. Based on the previously observed ease of use, the company was convinced that there would be limited training and little to no disruption as required. The implementation significantly improved their mainframe output management with a modern solution while providing a path forward to benefit from all of the latest technologies.

Try JHS For Free

With the 30-day free trial of JHS, you can see how easy mainframe job management can be with our industry-standard tool.

Start Your Free Trial

CONCLUSION

Systemware's JHS product provided the company with a robust and cost-effective solution to address their content management challenges. The trial period played a crucial role in the company's decision-making process, allowing them to validate the effectiveness of JHS and make an informed choice. JHS delivered notable cost savings, accelerated processing times, and streamlined mainframe support workflows. With a proven record of accomplishment spanning over 40 years, Systemware's JHS has established itself as the industry-standard standalone SYSLOG and SYSOUT output management tool.

About Systemware

Systemware helps the world's largest and most highly regulated organizations simplify infrastructure, optimize cost, create workflow efficiencies, reduce risk, and meet information governance requirements. Our intelligent content services platform, Content Cloud, enables users to find and extract information wherever it is stored and transform and deliver it in the exact context needed for each business line. Content Cloud delivers optimized performance in public, private, hybrid, and IBM Z environments, as well as a fully hosted SaaS offering. There is a reason some of the world's most successful financial institutions trust us. Let us talk about what we can do for you.

Give us a call. 866.533.1514

www.systemware.com