

DSI Document Systems

Innovative Solutions for IBM System z Data and Applications

Toll-free Sales & Support: (888) 374-3454

Member
IBM PartnerWorld®
ibm.com/isv

DOCU/MASTER ARCHIVIST™

Create, Archive, Discover, and Deliver z/OS Report Output

With upward of 70% of all mission-critical information still residing in IBM mainframe systems, organizations still need the ability to quickly access and retrieve relevant z/OS report output and other documents to support customer, employee, and business partner needs.

DOCU/MASTER ARCHIVIST is software to create, archive, discover, and delivery z/OS report output as Adobe PDF and other platform independent documents to replace convoluted, expensive legacy mainframe report archival and output management solutions.

DOCU/MASTER ARCHIVIST uses a combination of innovative z/OS document creation and content management technologies at the point of z/OS output generation in conjunction with low-cost, platform independent, contemporary technologies for the archival, retrieval and delivery of z/OS content for those who need it – anytime and anywhere!

DOCU/MASTER ARCHIVIST combines the best-of-breed capabilities of DOCU/MASTER, JES2Mail/FTP, and VIRTEL to provide a z/OS content management (ZCM) capability to replace mainframe legacy products like CA-Deliver, SAVRS/TRMS, Mobius, RDARS/SARS, and Control-D/Control-M at a fraction of the cost by converting z/OS documents to Adobe PDF and other formats that can be easily archived on low-cost storage technologies, search and accessed with a full-featured e-discovery engine, and delivered using private and public TCP-IP networking technologies, including support for 'Cloud' implementation.

DOCU/MASTER ARCHIVIST Features, Functions and Capabilities include...

- Transform any z/OS JES or sequential file output into PDF, XML, .CSV, RTF, HTML and other formats and deliver by email, FTP, browser, or 'Cloud'.
- Index and search designated z/OS JES or sequential file content for on-demand e-discovery access, using meta tags to logically integrate disparate structured and unstructured data for full-text search; wildcarding; artificial indexing; and more.
- Browser-based access to search, retrieve and deliver content
- Seamless integration with any existing ECM technology and/or security system.
- No use of VSAM for report archiving!