

Document Management Continuum

Fourth Edition, First Printing: Table of Contents

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Notes

- (1) Please note that the contents of articles 22002 (newest), 22012 and 22013 are similar.
 (2) Please note that 22009 (newest) is a condensed version of 22003.
 (3) Please note that 22011 (newest) is a condensed version of 22004. (4) Please note that 22016 (newest) is a condensed version of 22017.

Author: Steve Gilheany is a Sr. Systems Engineer at Archive Builders. He has worked in digital document management and document imaging for eighteen years. His experience in the application of document management and document

imaging in industry includes: aerospace, banking, manufacturing, natural resources, petroleum refining, transportation, energy, federal, state, and local government, civil engineering, utilities, entertainment, commercial records centers, archives, non-profit development, education, and administrative, engineering, production, legal, and medical records management. At the same time, he has worked in product management for hypertext, for windows based user interface systems, for computer displays, for engineering drawing, letter size, microform, and color scanning, and for xerographic, photographic, newspaper, engineering drawing, and color printing.

In addition, he has nine years of experience in data center operations and database and computer communications systems design, programming, testing, and software configuration management. He has an MLS Specialization in Information Science and an MBA with a concentration in Computer and Information Systems from UCLA, a California Adult Education teaching credential, and a BA in Computer Science from the University of Wisconsin at Madison. His industry certifications include: the CDIA (Certified Document Imaging System Architect) and the AIIM Master, and AIIM Laureate, of Information Technologies (from AIIM International, the Association of Information and Image Management, www.AIIM.org), and the CRM (Certified Records Manager) (from the ICRM, the Institute of Certified Records Managers, an affiliate of ARMA International, the Association of Records Managers and Administrators, www.ARMA.org).