

CAPGEMINI WILDCAT MANAGES DOCUMENTS FOR EUC BUILD AND PRODUCTION

Enables the full lifecycle of controlled content for the Energy, Utilities, and Chemicals (EUC) industries

ESSENTIALS

- Based on EMC Documentum® xCP and EMC Documentum D2
- Secure controlled document and transmittal creation with versioning
- Improves efficiency in routing, processing, approval, and retrieval
- Greatly reduces paper handling
- Eliminates content silos
- Powerful search and reporting
- “EMC Certified” accreditation

THE CONTROLLED DOCUMENT CHALLENGE

Public and private organizations in the Energy, Utility and Chemical sectors face a steep challenge in the management of documents related to exploration, pre-development, build, and production operations. Each of these lifecycle phases requires the creation and distribution of controlled content across a heterogeneous and external supply chain.

Recently, high-profile industrial accidents in the EUC sector have focused the attention of governments on industry Health, Safety, and Environment processes—and the demands of regulatory compliance continue to mount worldwide. The structured storage of documents through ECM has become a must, along with enterprise-wide processes for document audits and eDiscovery.

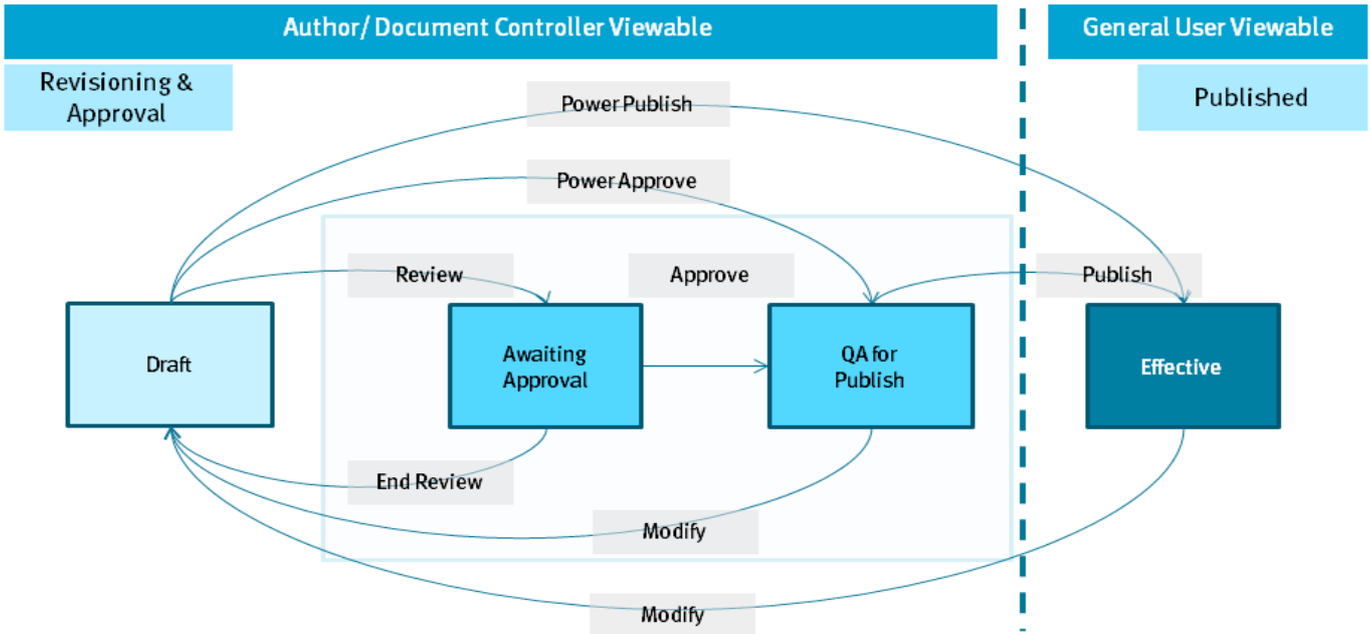
A POWERFUL TOOL

The WildCAT document workflow solution from Capgemini assures access, control, and traceability in its handling of controlled documents of all kinds. WildCAT manages processes associated with the exploration, pre-development, build, and production operation phases of many kinds of EUC assets, including offshore oil/gas platforms, power generation facilities, and chemical manufacturing facilities. The solution is designed to be configured individually to unique needs, ensuring a positive integration experience:

- Simple, easy to use web-based interface
- Configurable document classes
- Document creation and numbering
- Version control
- Lifecycle and workflow definition
- PDF creation
- Integrated Records Management functionality via RPS
- Text- and attribute-based search
- Customizable taxonomy/data dictionary
- Controlled transmittals
- Document-based security
- Auditable document collaboration
- Document watermarking
- Electronically retrieves documents across the organization



WildCAT Base Document Lifecycle



COLLABORATION

A key feature of WildCAT is the way it allows users to centrally access and contribute to a document without the need for emailed drafts or shared drives. By creating a structured collaborative process, the solution maintains the integrity of the original document, enabling participants (technical owners, authors, reviewers, approvers and document controllers) to collaborate by annotating the document in native format, using the industry-leading Brava!® PDF viewer, adding reference links to other documents in the system, or editing the document and creating a new version. Contributors receive both email and task notifications requesting their participation.

EXTENSIVE BENEFITS

As an efficient lifecycle solution, WildCAT eliminates the need for cluttered legacy systems and consolidates many disparate workflows into a new platform. This can decrease annual maintenance costs enormously, while making the work of all users more productive.

Benefits include:

- Single platform for projected near-term project demand
- Customizes workflows, such as ad-hoc or approval-process driven
- Aids fully informed business decisions
- Rapid deployment delivers more functionality faster with less risk
- Creates faster processing cycles to meet aggressive deadlines
- Ensures documents are stored and retrieved rapidly, appropriately, and compliantly
- Integrates with a complete Enterprise Content Management strategy using the EMC Documentum family of products



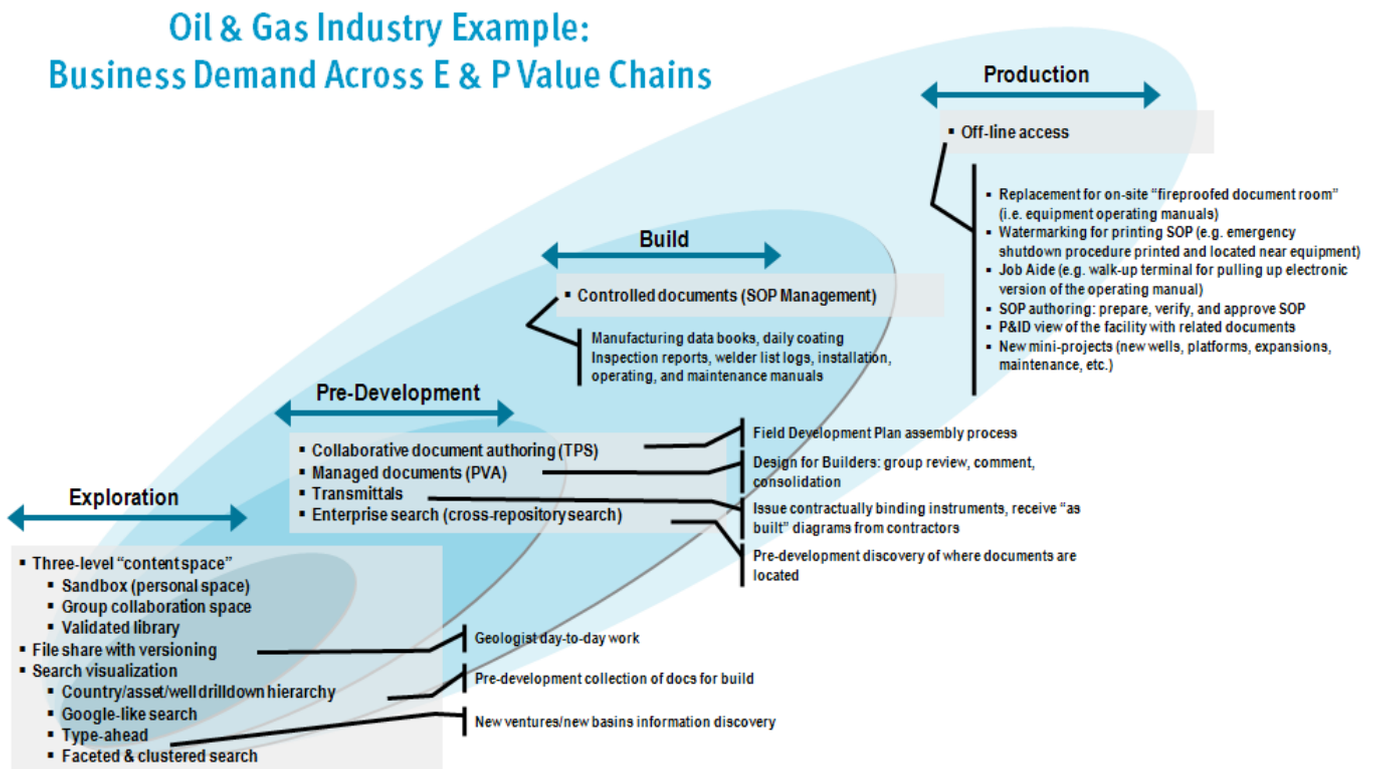
EMC CERTIFIED, CUSTOM CONFIGURED

The WildCAT solution carries the “EMC Certified” accreditation. This accreditation ensures tight integration and product roadmap alignment between WildCAT and the EMC Documentum platform.

The solution is integrated and configured by professional services personnel based on your business processes and associated enterprise applications. Together EMC and Capgemini generate a rapid return on investment, shortening time to deployment and replacing expensive customizations.

ABOUT EMC DOCUMENTUM SOLUTIONS

This solution is one of many content management solutions offered by the EMC Information Intelligence Group and its partners. These solutions help organizations to solve business problems specific to their function or industry. By combining EMC and partner technologies and services, these solutions help organizations to streamline and automate processes, increase productivity, address their information compliance and retention requirements, foster creative work, and lower costs.



ABOUT CAPGEMINI

With around 120,000 people in 40 countries, Capgemini is one of the world's foremost providers of consulting, technology and outsourcing services. The Group reported 2011 global revenues of EUR 9.7 billion.

Together with its clients, Capgemini creates and delivers business and technology solutions that fit their needs and drive the results they want.

A deeply multicultural organization, Capgemini has developed its own way of working, the Collaborative Business Experience™, and draws on Rightshore®, its worldwide delivery model. More information is available at www.capgemini.com

Rightshore® is a trademark belonging to Capgemini.

LEARN MORE

To learn more about Capgemini WildCAT, contact BIM@capgemini.com, see www.capgemini.com/energy, or <http://gallery.emc.com>. To learn more about how EMC products, services, and solutions help solve your business and IT challenges contact your local representative or authorized reseller—or visit us at www.EMC.com

ABOUT EMC

EMC Corporation (NYSE: EMC) is the world's leading developer and provider of information infrastructure technology and solutions that enable organizations of all sizes to transform the way they compete and create value from their information. Information about EMC's products and services can be found at www.EMC.com

EMC², EMC, and the EMC logo, are registered trademarks or trademarks of EMC Corporation in the United States and other countries. All other trademarks used herein are the property of their respective owners. © Copyright 2012 EMC Corporation. All rights reserved. Published in the USA. 10/12 Solution Overview. H11164