

empolis' solutions

Content Management



XML-based content management enabling efficient reuse, as well as highly controlled processes from creation to delivery



 empolis:Content Lifecycle Suite

Reduced costs by content reuse

Reduced time to market and improved quality, due to measurable business processes

Tec Doc, large publishers, manufacturing, financial institutions

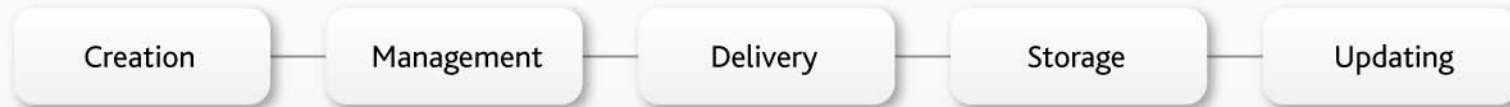
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empolis:Content Lifecycle Suite



Technology

- e:CLS is an XML-based end-to-end component management system, supporting the complete **lifecycle of business information** enabling consistent, repeatable, measurable business processes, resulting in savings of time and money as well as standard compliance.



- Powerful linking and variant management
 - Single-source publishing and publication management
 - Translation management
 - Rich client based on eclipse RCP
 - Detailed reporting facilities
 - Well-defined API for customizations to satisfy specific requirements
- e:CLS runs on standard J2EE and supports all major content management standards, such as XML, XLink, DocBook or DITA.

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Customer case study e:CLS



Airbus Repair Domain Content Repository A380

- The world's largest civil airliner, Airbus' A380, is entirely documented with empolis' e:CLS solution
- The Structural Repair Manual is one of the most important manuals for the repair and maintenance process of aircrafts
 - Requires approval of the manual by aviation authorities
 - Stringent requirements regarding data security and data quality
 - Author services, content, link and release management
- Additionally, various manuals are created by the system including:
 - Non destructive Testing Manual (NTM)
 - Component Maintenance Manual (CMM)
 - Buyer Duct & Fuel Pipe Repair Manual (DFPRM)
 - Aircraft Restrictions Manual (ARM)



Meeting challenging demands of high volume product literature

Customer Case Studies

empolis:Content Lifecycle Suite



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