

# A Business Partner Solution for the Cross Industry Sector

Standards-based SOA for Legacy IBM Content Manager Systems

---

## Genus Technologies LLC

ServicesView

---

### Technology Description

ServicesView now gives any legacy IBM Content Manager for iSeries (AS/400, IBM i, OS/400 and i5/OS) system, including its Workfolder Application Facility (WAF) feature, truly state of the art integration capabilities. Based on the rapidly evolving Content Management Interoperability Services (CMIS) standard, ServicesView enables integrations with Content Manager for iSeries that were never possible before now. Content Manager becomes a full member of the services oriented architecture (SOA) club, opening up a whole host of new application opportunities.

Virtually all of the capabilities previously available through the Content Manager and WAF programming interface sets are now available as standardized web service calls. The opportunities for consuming those calls are endless, and because they are standards based they open the legacy Content Manager up to powerful, packaged business solutions that connect to CMIS-enabled repositories. Hundreds of solutions such as workflow, collaboration, ERP integration and web access that connect using CMIS either exist already or are under development. The long-standing stability and proven reliability of Content Manager for iSeries can now easily integrate with the latest business improvement technologies.

### Features & Benefits

- A standards-based, SOA connection to a proven repository.
- Compliant with the draft CMIS specification ([www.oasis.org/committees/cmis](http://www.oasis.org/committees/cmis)).
- Simple and straightforward installation.
- Web application server can reside either on IBM i or on an external server.

### Value Proposition

Content Manager for iSeries is deployed throughout the world and adds a great deal of bottom-line value to the businesses that use it. Its performance, ease of integration, ease of administration, ease of maintenance and almost limitless scalability make it a great choice for content-enabling business applications.



Genus Technologies

### IBM Segment

- Enterprise Content Management

### Business Function

- Security

### Target Industry

- Cross Industry



---

*For more information, please contact:*

## **Genus Technologies LLC**

Alex Makovetsky  
+1 952 844 2677  
alexm@genusllc.com

[www.genustechnologies.com](http://www.genustechnologies.com)

Now with ServicesView, those businesses can leverage this proven platform even further. SOA provides great value to almost any business application, a value ServicesView brings to bear with the real market power of an open standard behind it.

CMIS will be the future way for applications and repositories to connect. Literally hundreds of applications supporting the standard are in development even as CMIS is finalized. Many more are expected in the future and with ServicesView, any business committed to Content Manager for iSeries is well positioned for the future.

## Company Description

Lowry Technologies and MBS Technologies have joined to form Genus Technologies. Genus Technologies is a leader in enterprise content management capture, management/storage and delivery. Our solutions leverage IBM WebSphere Portal, Lotus Web Content Management, Lotus Forms, IBM Content Manager (including System i), IBM Content Manager OnDemand, IBM FileNet P8, IBM Business Process Management and Kofax scan/capture technologies to help organizations share information and work effectively.



This brochure was developed to assist you in identifying products from select Business Partners that may be of interest to you as you consider your information technology needs. Any reliance by you on this publication is at your sole risk and will not create any liability or obligation on the part of IBM.

© Copyright IBM Corporation 2009. All Rights Reserved. IBM, the IBM logo, Cognos, FileNet, InfoSphere and Optim are trademarks of IBM Corporation in the United States, other countries or both. All other company or product names are registered trademarks or trademarks of their respective companies.

