

iRedact Server

Secure removal of sensitive information from electronic documents

Industry Challenges:

Redaction, which means removing information from documents, is necessary when confidential information must be removed from a document before final publication. It allows for the selective disclosure of information in a document while keeping other parts of the document secret. Effective redaction of electronic documents requires the actual removal of the text or image data from the document file.

iRedact Server completely removes content from the document, unlike other solutions that merely hide the information under black bars. Since the content is no longer in the document, snooping or hacking into the file cannot reveal the redacted information.

iRedact has many applications in government, the court system and many regulated industries. For instance, the Freedom of Information Act (FOIA) mandates public access to many documents as long as sensitive content is not disclosed. The ability to permanently hide data has become a hot topic in the light of compliance reporting, pending Privacy Act requests, and the need to retain sensitive competitive information.

Key Business Requirements:

- ▶ Security of Content- Sensitive information kept private and confidential
- ▶ Data Privacy- Safe disclosure of only relative content
- ▶ Greater compliance and accountability
- ▶ Avoid financial loss, legal claim or embarrassment from content related disclosures

Business Challenges:

- ▶ Making content security a central part of the document lifecycle and workflow
- ▶ Provide effective and efficient tools that maximize accuracy and reduces human error and delays
- ▶ Eliminate manual processing of documents
- ▶ Protecting unauthorized viewing and prevent identify theft and fraud
- ▶ Establish solution that provides privacy compliance for archived and new documents



Solution Description:

The iRedact Server is a fast simple tool for irreversibly blanking out selected information from electronic documents. Since the content is no longer in the document, snooping or hacking into the file cannot reveal it. The iRedact Server creates a permanent copy of a document with information you want hidden. The original copy is left unchanged.

IBM Enterprise Content Management customers can add redaction capabilities to their existing system with no new tools and little training. The iRedact Server uses the existing facilities build into Content Manager and FileNet P8. The Redact Server comes pre-built in its own box or can be added as a service to an existing Content Management server. It can scale to handle any volume by adding servers or processing power.

Users of the iRedact Server do not have to learn a new system. To create a redacted copy, the user simply uses the existing markup tools native to Content Manager. Once done with the markup, the document is sent to the Redaction workflow process and automatically stored. Custom workflow can be created to automatically distribute, fax, email or print a redacted version of a document. The redacted document is available for viewing within seconds. It can also be integrated with other document capture software.

Version control can be implemented to save different levels of redaction and provide flexibility. The redactions can be run on an ad hock basis or in batch mode during non-peak hours.

Unique Capabilities of iRedact Server:

- ▶ The Redaction Server is a fast simple tool for irreversibly blanking out selected information from electronic documents.
- ▶ Since the content is no longer in the document, snooping or hacking into the file cannot reveal it.
- ▶ The Redaction Server creates a permanent copy of a document with information you want hidden. The original copy is left unchanged.
- ▶ Easily added to existing Content Management systems with no new tools and little training. Can be easily scaled.

Value Proposition:

Dayhuff Group's iRedact Server addresses the need for content security a central part of the document lifecycle and workflow. The irreversible blanking out of selected information from electronic documents provides greater access to information while addressing compliance and accountability. Our solution utilizes your existing content management systems with no new tools and little training.

Return on Investment:

Documents are processed accurately and efficiently, eliminating up to 100% of man hours required to manually redact documents. Use the solution to deter cost associated with financial loss, legal claim or embarrassment from content related disclosures

Overview:

Target Industries

- ▶ Federal Government Agencies
- ▶ State and Local Government Agencies
- ▶ Health Care Providers
- ▶ Law Firms and Litigation Support Companies
- ▶ Government Contractor Firms
- ▶ Pharmaceutical Companies
- ▶ Corporate Human Resource Departments
- ▶ Insurance and Financial Services Companies

Business Application -

Redaction of documents to safely removing sensitive information from electronic documents

Product(s) -

FileNet Business Process Manager
FileNet Content Manager
FileNet Image Manager
IBM Content Manager v8
IBM Document Manager
System integration needed
Custom development needed

Regulations and Compliance Capabilities of the Solution

HIPAA
Sarbanes Oxley
US Privacy Act
Freedom of Information Act (FOIA)
Openness in Government Act 2005

IBM Brands Supported

Information Management
WebSphere

Company Description

The Dayhuff Group specializes in delivering fast, focused, high-quality yet cost-effective Enterprise Content Management solutions. Our range of experience, the scope of our expertise, and our delivery model makes The Dayhuff Group a special breed in the technology services field. We put those attributes to work in order to guarantee our clients short-cycle project completion with real-world budgets. The result: innovative, problem solving technology services that improve efficiency, reduce costs, and increase revenues.

Contact Information

The Dayhuff Group

740 Lakeview Plaza Boulevard, Suite 300
Worthington, OH 43085
888-DAYHUFF or 614 854-9999 ext 113
sales@dayhuffgroup.com