



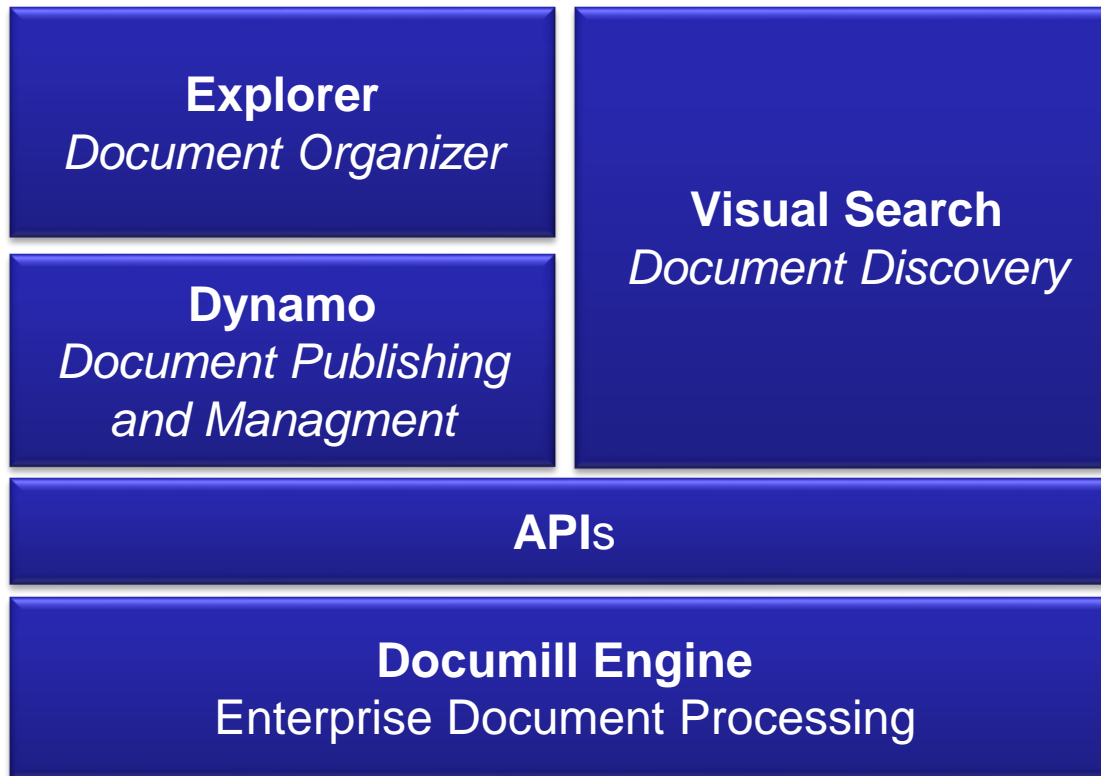
Empowering
Visual Search

Documill Explorer Summary

2011-07-15

Disclaimer: All information included in this presentation is company confidential, and should not be redistributed in any media or form without prior written permission from authorized Documill personnel. © 1996–2011 Documill. All rights reserved.

Documill Offering

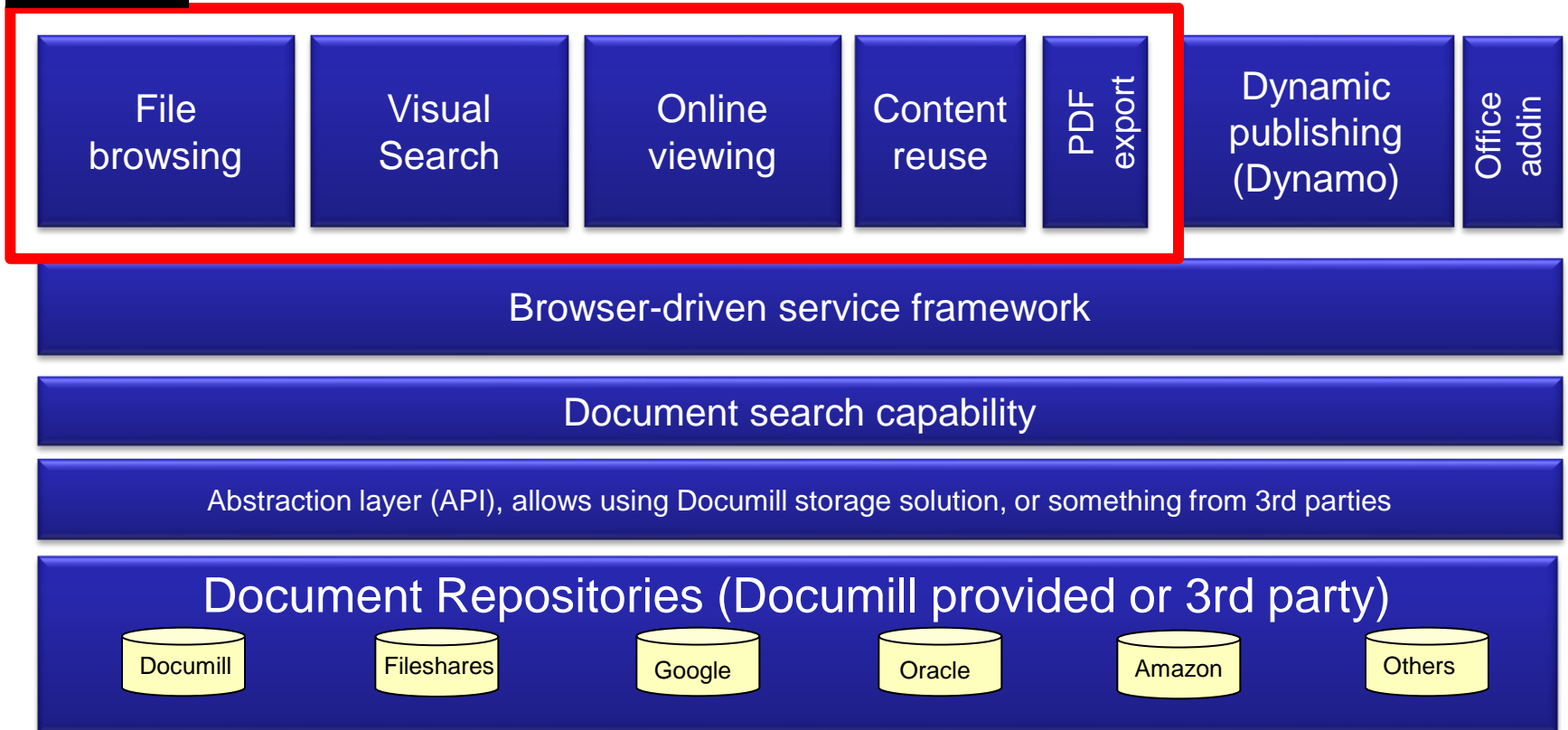


Documill Explorer

Summary of core features

Documill Explorer

Explorer



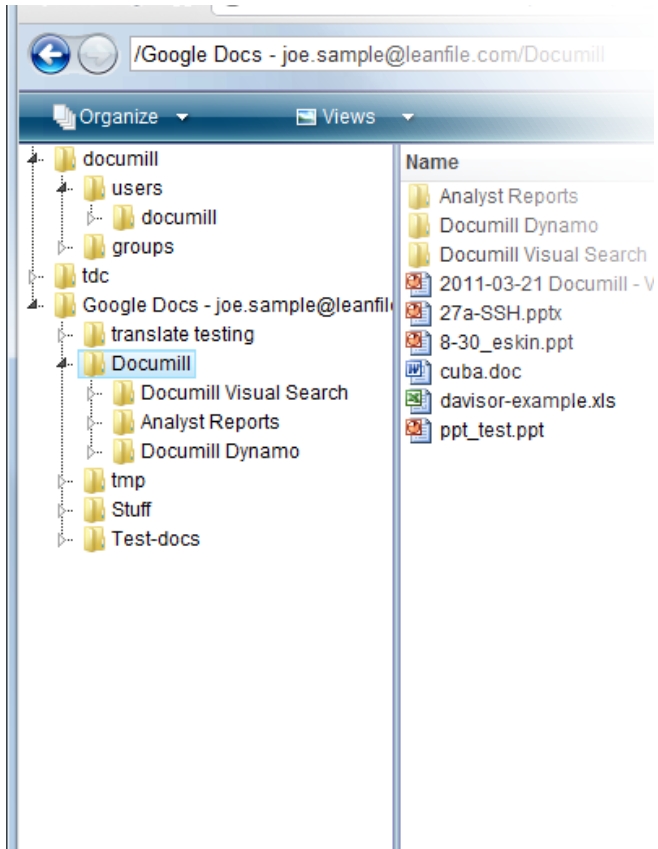
Why Documill Explorer?

- Effortlessly store and move content across online repositories and company file shares
- Make documents selectively visible, accessible and shareable with other users.
- Transfer and manipulate files just like with Windows File Explorer
 - Accessing repositories via browser must offer same experience as accessing standard shared drive in Windows.
 - Solution must support smooth "mass-transfers of documents".
 - Legacy must be respected - there are always documents that need to be transferred into centralized repository to make that (new) repository valuable for end users.
- Documents stored in online repositories must be easily (=automatically) searchable because otherwise it will not be found, nor shared or re-used.

Service Benefits for End-Users

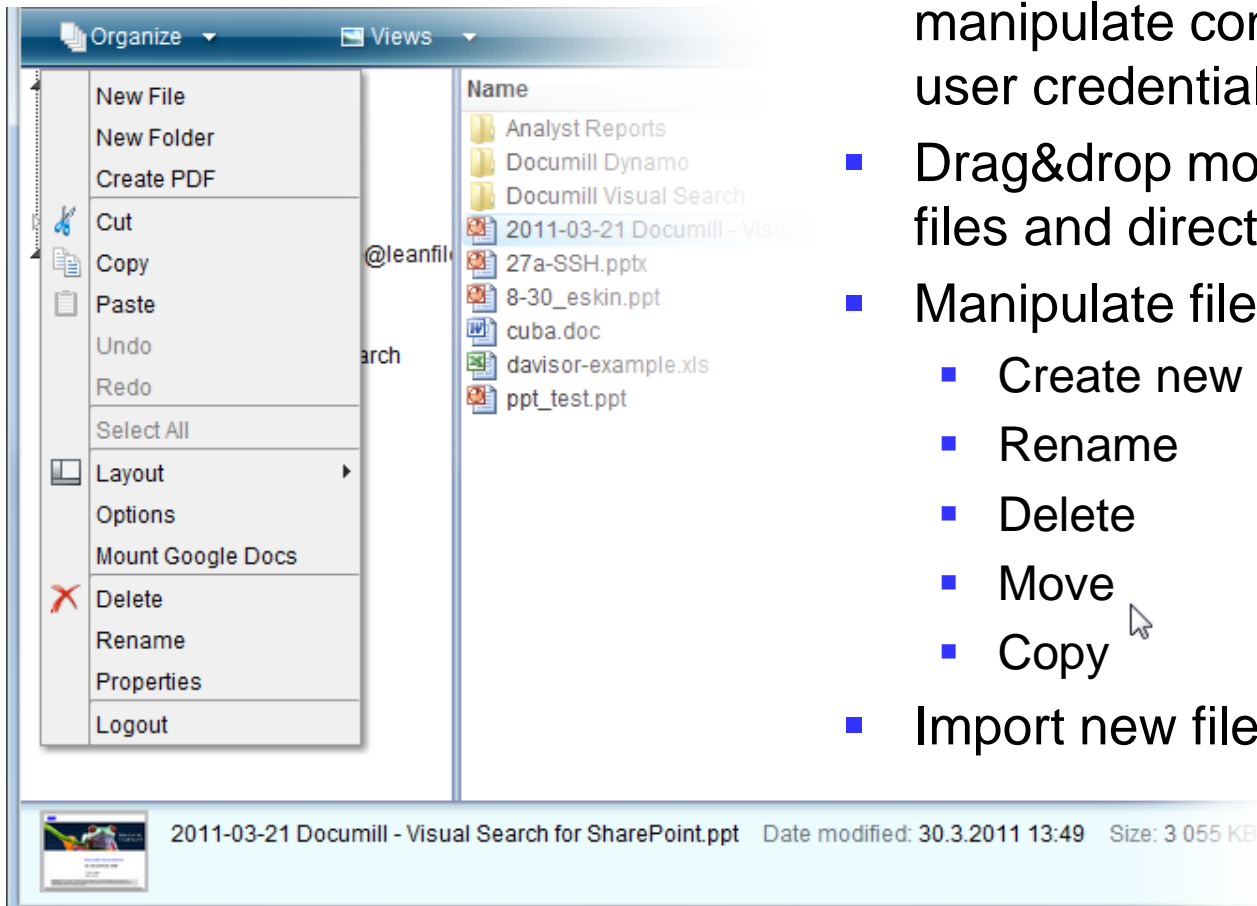
- An easy way to transfer existing enterprise documents from local PC and file shares into the cloud repositories
 - Only a standard browser is needed.
- Effortless and intuitive method for managing content stored in multiple repositories
 - Enable users to work with them just as they are used to when managing files with Microsoft Windows.
- Efficient, quick way to find content using embedded search capabilities
 - Includes quick content previews as default part of the search experience.
- Ability to quickly review and read the content using a browser
 - Access the content with different devices where smallest common nominator is a browser.
- Quick way to collect interesting content pieces at page level, and share those findings with other users.
 - Smooth way to manage findings, selectively create new documents by using existing content – and if needed, finalize new presentation with appropriate 3rd party editing tools.
- Familiar user interface does not require additional training for end-users
 - Rely on standard browsers' capabilities, and while serving rich, visual content, do it in bandwidth-efficient way!

Connectivity to Your Data



- Access multiple content repositories – simultaneously
 - Documill (Apache JackRabbit)
 - Google Docs
 - Google Storage Service
 - Windows file shares (SMB)
 - Microsoft Azure
 - CMIS (Sharepoint, Lotus Quickr)
 - Others (consumer-focused)
- Intuitively organize (drag&drop) content across different content repositories
- Open API approach enables connectivity to any open repository
- Grant access rights to your folder content

Organize Content



- Controlled access; view and manipulate content based on your user credentials
- Drag&drop move; select multiple files and directories
- Manipulate files and directories
 - Create new
 - Rename
 - Delete
 - Move
 - Copy
- Import new files via browser upload

Embedded Search

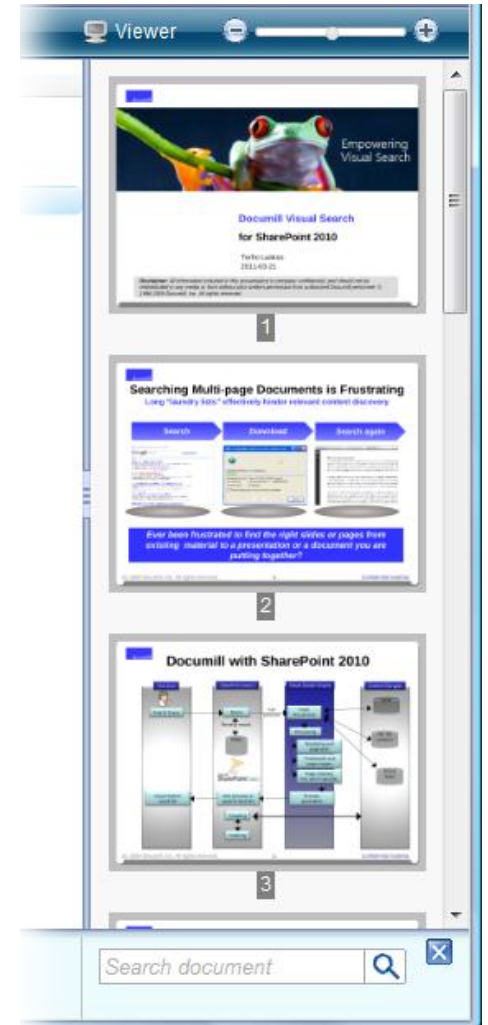
- Search any document stored in the connected repositories
 - Full-text search and search based on document metadata
 - Support instant previews, contextual summaries with search term highlighting
- Automatically indexes content found in connected repositories
- Multiple views for displaying search results; also includes Documill Ribbon (tm) previews

The screenshot displays the Documill search interface with the following components:

- Search Results:** 9 matching documents found. Arranged by Relevance.
- Document 1:** [2011-02-17 Documill - Competitive Landscape.ppt](#). Admin Company Presentation Documill Cloud Explorer. Competitive landscape 17.02.2011 PaaS Users PaaS Provider.
 - Thumbnail: Frog image with text "Empowering Visual Search" and "Documill Cloud Explorer Competitive landscape 17.02.2011".
 - Slide 1: "SaaS or PaaS or what" with a diagram showing "SaaS" and "PaaS" boxes connected by a cloud.
 - Slide 2: "Role of PaaS in the cloud storage?" with bullet points:
 - Who are the key players: Microsoft, Amazon, Rackspace, and Google provide cheap, remotely hosted data storage that is accessible over the Internet.
 - Why they are important:
 - By virtue of economies of scale, they provide cheaper and often more secure data storage than enterprises.
 - Slide 3: "Some Cloud Storage SaaS providers".
- Document 2:** [Discovery v2.pdf](#). 5 Documill Cloud Explorer Simple, scalable and secure place to store, search and reuse your1 Documill Cloud Explorer framework Visual Search ...
 - Thumbnail: Frog image with text "Empowering Visual Search" and "Documill Cloud Explorer Solution Summary 8.02.2011".
 - Slide 1: "Some of Our Active Customers" with logos for Google, IBM, and Citrix.
 - Slide 2: "Documill Cloud Explorer" with a screenshot of the application interface.
 - Slide 3: "Documill Cloud Explorer" with a screenshot of the application interface.
- Document 3:** [2011-01-12 Documill - Cloud Explorer.pdf](#). Documill Cloud Explorer Summary Terho Laakso 2011-01-03 (c) 2011 Documill. All rights reserved. 5 Documill Cloud Explorer and reuse your6 Why Documill Cloud Explorer? Users must be able to effortlessly store content into centralized ...
 - Thumbnail: Frog image with text "Empowering Visual Search" and "Documill Cloud Explorer Summary 8.02.2011".
 - Slide 1: "Who we are?" with bullet points:
 - Documill is a 100% owned subsidiary of the Documill Group, a leading provider of cloud-based content management solutions.
 - Documill Group is a leading provider of cloud-based content management solutions.
 - Documill Group is a leading provider of cloud-based content management solutions.
 - Documill Group is a leading provider of cloud-based content management solutions.
 - Slide 2: "Some of Our Active Customers" with logos for Google, IBM, and Citrix.
 - Slide 3: "Google - Online Industry Reference (www.google.com)" with a screenshot of the Google search results page.

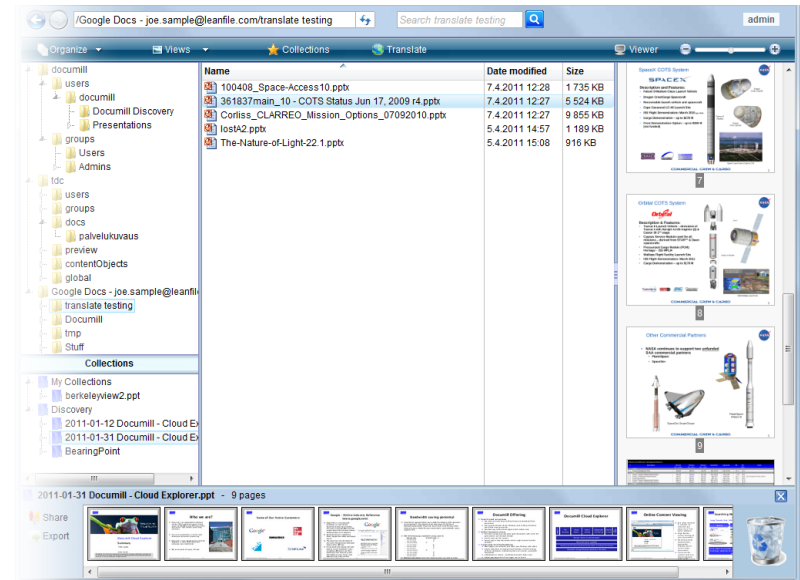
Document Previews

- Preview documents without downloading them
- No browser plug-ins or 3rd party apps needed!
- Supported filetypes
 - PPT/X
 - DOC/X
 - PDF
 - Bitmap images
- Fast access to documents, verify relevancy prior downloading
- Allows full-screen viewing for high fidelity content consumption

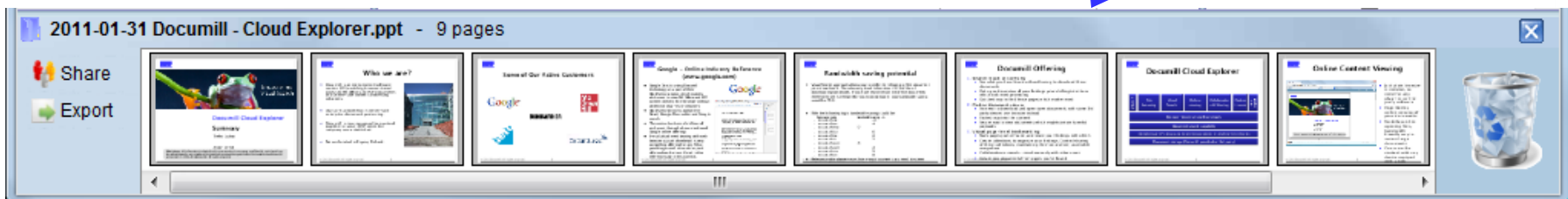


Collections

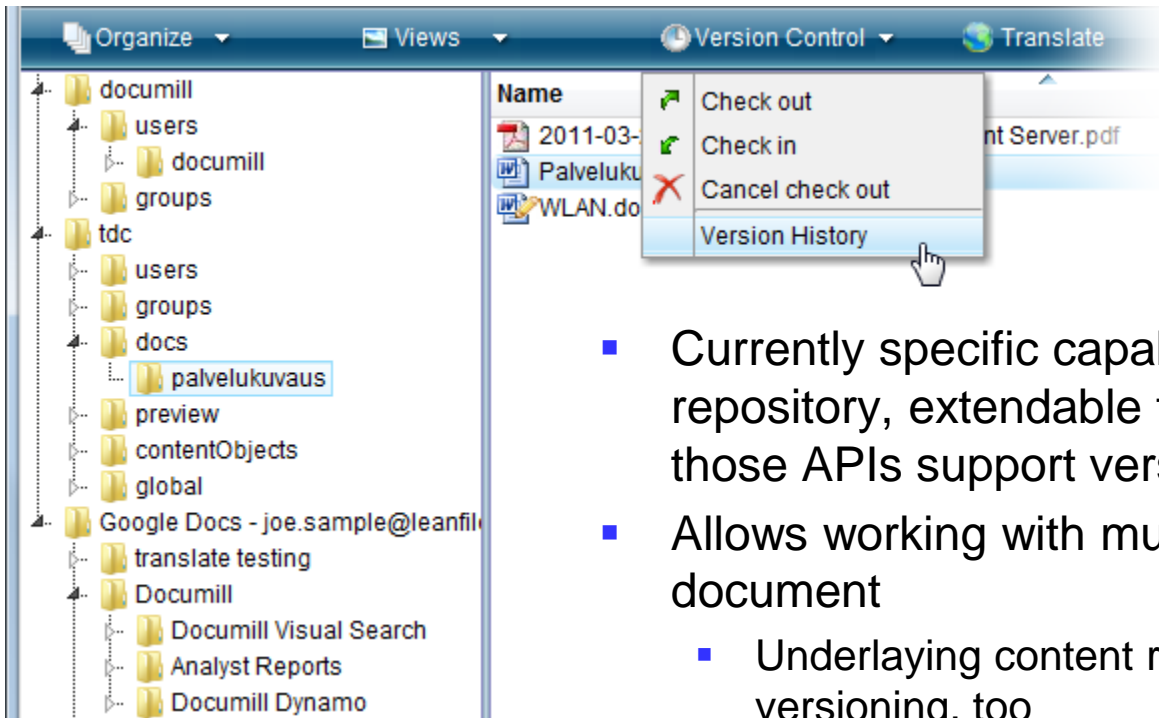
- Select pages from pre-existing documents
- Use drag&drop page selection tool to
 - Create new documents
 - Build summaries focusing on most relevant content
 - Extracts pages from multiple different document formats
 - Build and organize collections which you can share among your peers
- No plug-ins needed, pure-browser solution



Drag & drop

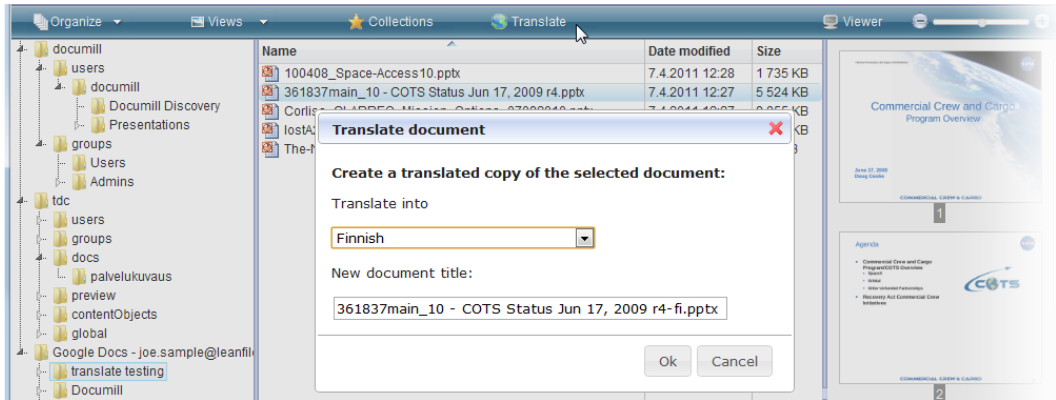


Version Control



- Currently specific capability of included Documill repository, extendable to 3rd party repositories if those APIs support versioning
- Allows working with multiple versions of the same document
 - Underlying content repository must support versioning, too
- Supports file locking via common check out/in methods
 - Only one person can edit a file at any given time
- Allows reverting back to a certain older version of the document if needed

Translate



- Experimental feature, relies on 3rd party translate APIs
- Allows translating DOCX/PPTX documents from one language to the other
- Document viewer supports translation on-the-fly to your preferred language
- Document translation capabilities preserve document layout and formatting
- Leverage capabilities machine translation offers with editable DOCX/PPTX documents

Documill Explorer Summary

- Documill explorer connects you to multiple repositories, and thus enables easy management of data across several content sources
 - Users need way to simultaneously access multiple repositories via browser-driven interface; one common UI to access them all.
- Provides same simplicity of organizing files as they are accustomed having with Windows.
 - Mouse-driven familiar-looking UI with drag&drop capabilities
- Optimizes bandwidth when moving around and accessing large documents, between repositories, or download from cloud to PC.
 - Enable fast, easy-to-use search and preview of the content distributed across multiple repositories.
- Offers advanced functionalities and features relying on familiar UI,
 - With same UI to manipulate documents on file and page level, share relevant pieces of the content or export your findings into a new document for re-use purposes.

About Documill

- Documill is an independent software vendor (ISV) enabling browser-based access to MSOffice and PDF documents and server-side content processing solutions.
- Documill's core personnel has worked together in various digital media ventures over ten years.
- Our core competency is server-side enterprise document processing.
- We are based in Espoo, Finland.

