

Liquid Machines Documentum Gateway™

Developed in partnership with Trinity Technologies, Liquid Machines Documentum Gateway extends content access controls and audit capabilities outside Documentum to ensure information protection and compliance throughout the information management lifecycle.

Documentum is the industry-standard Enterprise Content Management platform for creating, managing, delivering and archiving large volumes of compliant content within and beyond the enterprise. Documentum controls access to and tracks usage of documents within the repository, but a document becomes unmanaged as soon as it is retrieved, published to a web site or portal, or distributed to a partner via email.

Enforce Documentum Controls and Auditing Capabilities throughout the Information Lifecycle

Liquid Machines Documentum Gateway enforces Documentum policies and tracks user actions on data as it travels outside of the repository and is used within native applications such as Microsoft Office, Visio, and Adobe Acrobat.

Liquid Machines Documentum Gateway offers customers a number of exclusive features that ensure consistent policy protection and deliver a seamless end-user experience including:

- A single point of policy management that allows administrators to define, assign, enforce and audit content policies using their familiar Documentum administrator interface.
- Secure collaboration which allows users and groups to cooperate during the content development and editing process while maintaining Documentum protection and auditing user actions.
- Enabling content users to work with protected content offline.
- Integration with all Documentum clients on the version 5 platform including Webtop and Desktop.
- Support for full Documentum controls and processing including search, index, workflow, archive, etc.

Enterprise Control, User Collaboration

Liquid Machines Documentum Gateway allows Documentum customers to enforce enterprise content policies beyond the repository - no matter how they are used or shared – throughout the information management lifecycle.

Documentum administrators can define access controls and set user-based permissions on individual documents or folders that are managed with Documentum using the Documentum management interface. As these documents leave the Documentum repository, Liquid Machines software enforces the access controls and user permissions assigned within Documentum.

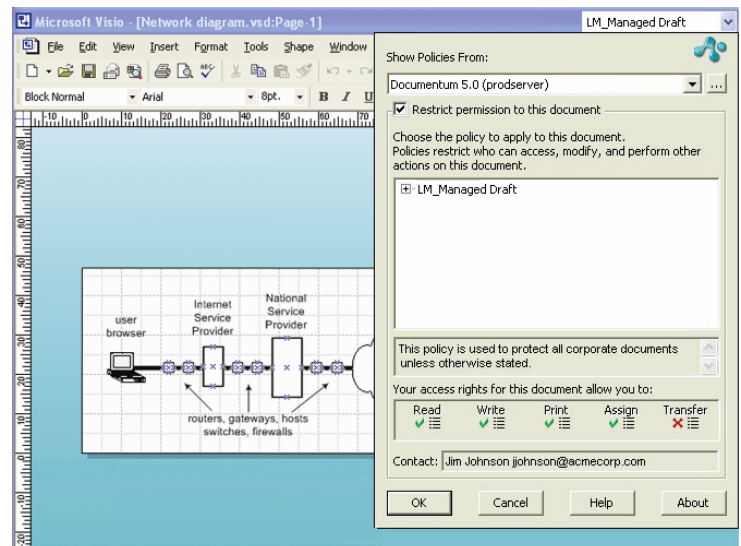


Fig. 1 Liquid Machines Policy Droplet™

Liquid Machines patented Policy Droplet™ control displays the governing Documentum policies (see Figure 1) across native applications. Users can expand the Liquid Machines Policy Droplet control to see details of the document's protection including what rights govern the document such as open, read, write, save, save as, cut, copy, paste, print, and print screen. When working offline, users enjoy full functionality and zero latency while policies are maintained.

Liquid Machines monitors actions as users work with a document, and sends all audit data back to Documentum for compliance reporting.

