

## Team Collaboration with Data Leak Prevention Solution

Lotus® Quickr™ and Fortresware is the first secure collaboration solution that provides ubiquitous data leak prevention for distributed collaborative projects inside or outside of organizations. The joint solution enables project managers or individuals to dynamically create a secure workspace where data and IP are protected when they are collaborating with the members of the project across the cloud or corporate networks without compromising productivity or security policies.

### **Quickr™ and Fortresware™**

#### **Industry's First Data Leak Protected Team Collaboration and Content Sharing Environment**

*Solution Overview:*

#### **IBM Lotus® Quickr™ Provides Team Collaboration and Content Sharing**

IBM Lotus® Quickr™ team collaboration software is designed to transform the way work groups work together on projects and share everyday content – such as documents and rich media. Lotus Quickr software supports teams inside or outside the company firewall – making it simple to use with customer, partner or supplier teams as well as with internal department or project teams.

#### **Fortresware Protects At the Point of File Creation and Use, Whether Networked or Offline**

To prevent leaks, information must be protected at the point of creation and during all phases of use throughout the distributed environment. Hence, Fortresware secures each team member's system, enabling remote project work in a standalone setting or at different network-connected sites when information is downloaded to the local system using Quickr. Proprietary information within the virtual project workspace is secured at all times. To increase productivity, remote project workspaces content can be synchronized so that sensitive files flow transparently and securely between trusted team members.

### **Features**

#### **Collaboration - IBM Lotus® Quickr™**

- Content libraries: quickly organize and share content.
- Team places: create online places for projects or teams.
- Connectors: work where you are without switching applications.
- Content repositories: security-rich places on your Lotus Quickr server
- Templates: use pre-built team places to get started fast.
- RSS/ATOM feeds: stay up-to-date and in the know.

#### **Security - Fortresware's Personal Fortress™**

- Dynamically assigns privileges to team members to manage their access to data.
- Encrypts and decrypts files on the fly using unique keys for each project so data is protected even if the device or machine with data is lost.
- All files protected in virtual workspace, whether network connected or not.
- Detects, blocks and logs any attempts to compromise the environment or replicate data without authorization.

## Benefits

- Connected or off-line, team members gain protected access through Secure Virtual Workspace; even when information is decrypted they cannot propagate without authorization.
- Proprietary information is easily and securely shared throughout the information life cycle without adversely impacting productivity.
- Compliance is achieved through end-to-end monitoring of information distribution and usage.
- Information is not useable or even visible outside the Personal Fortress™ environment, so disks and computers are secured at all times.
- IT department is not required to change the corporate infrastructure or physical security for ensuring the collaboration with inside or outside the corporate environment is secure.

## The Joint Solution Value Proposition

### IBM Lotus® Quickr™ with Fortressware – A Secure Collaboration Solution Pack for Cross Organization and Geography

IBM Lotus Quickr and Fortressware together is Quickr on Steroid. It assures that all members of a distributed team receive full security and productivity by having:

- **Team Collaboration and Content Sharing:** Team-collaboration software that can help you access, sharing, and interact with the people, information and project materials you need to get your work done.
- **Secure workspace:** Fortressware ensures that files residing only within a project's virtual workspace on the local system remain encrypted all the time when not being used. When decrypted, all files are protected against propagation as per desired settings. Additionally, it manages and controls the applications can be utilized within the workspace.
- **Monitoring and reporting:** Fortressware guards against moving or copying information outside the workspace, e.g., to printers or USB drives. All actions are logged, giving management real-time visibility and control into distributed teams' activities.

## Fortressware

Fortressware offers the first software solution that enables a globally distributed team to collaborate securely and productively. The idea came from the founder's own experience in setting up an offshore development center for a global enterprise. Despite extensive research, she could not find any security solution that protected a project against leaks while maintaining the productivity of its members. The solution they created enables quick creation of a secure virtual project workspace with a dynamic boundary surrounding its content. Fortressware customers include global 500 enterprises securing their distributed development projects, as well as top outsource software development providers protecting their customers' proprietary information.

For more information: [www.fortressw.com](http://www.fortressw.com)

Contact info: +1-650 472-3886, [info@fortressw.com](mailto:info@fortressw.com)