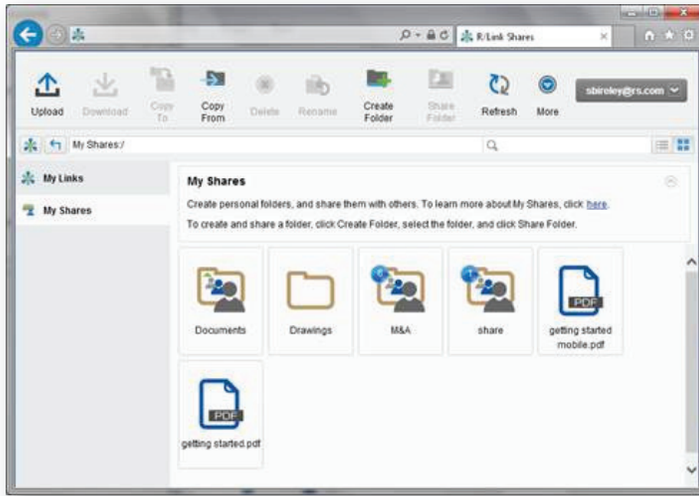




Rocket® R/Link

Universal File Access for the Enterprise



Transfer, Share, and Collaborate Inside and Outside the Enterprise

File oriented activities around structured and unstructured data have grown exponentially over the past few years. The explosion of smart devices, mobile workers, and cloud services has empowered users to move and access corporate data at their convenience, sometimes outside of corporate IT control. In addition, regulatory pressures compel IT department to control access to, safeguard, track the movement, and control the lifecycle of information. Rocket® R/Link provides a convenient and secure environment for users to access and move corporate data, share it with others both inside and outside the enterprise, using a browser on any device, and without cumbersome VPN connections.

Consumer Ease with Enterprise Controls

A system is only successful if adopted by the users. And users demand solutions that maximize utility,

ease of use, and intuitive interfaces. R/Link was designed to leverage users' willingness to adopt applications that work for them. By implementing design patterns similar to many popular social media platforms, collaboration, and sharing services— such as User Activity Streams, Comment Threads, Email Notifications, Mobile Clients, and File Synchronization—R/Link combines the user experience that users demand, with the enterprise controls to limit, monitor, and control information movement.

Mobile Enablement

Mobile workers use a variety of devices throughout the day, and they expect to access everything they need from whichever device they have handy. Whether it is a PC, Mac, tablet, smart phone, or terminal services session, R/Link is designed to provide access to network servers, sharing files/folders, allowing team collaboration, and synchronizing data between devices, all from any device, anytime.

Eliminate FTP

FTP clients on the desktop are one of the most notorious ways information is leaked from the enterprise due to the user's ability to transfer information without any control, oversight, or visibility. R/Link provides a way to centralize all FTP activity, removing FTP from the desktop and replacing it with a non-technical browser interface. All transfers are redirected through the R/Link server to the destination FTP server. And users can continue their ad hoc transfer processes or automate them for improved productivity, repeatability, and auditability. R/Link



can also front-end outward-facing FTP servers, providing an attractive and easy-to-use interface and eliminating the need for FTP clients all together.

Security, Control, and Visibility

The key features of any managed or secure file transfer system include controlling, monitoring, and

logging all file movement. These features are especially important when regulatory requirements dictate levels of access control, secure storage, and the ability to track the movement of files. R/Link provides all of these features through detailed activity logging available to the administrator and the user, encrypted transfer and storage, and granular access controls that can be configured inside R/Link or the LDAP/Active Directory.

Product Features

Secure File Sharing & Synchronization	<ul style="list-style-type: none"> ❖ Provide a premises-based solution that keeps your data on your network using your security ❖ Combine robust administrative control, complete security and auditability, seamless backend integration, and an intuitive, 	<ul style="list-style-type: none"> non-technical user interface into a single solution ❖ Keep all of your devices up to date and all of your files available to you anywhere, anytime
FTP Replacement	<ul style="list-style-type: none"> ❖ Eliminate FTP clients from users' desktops, replacing them with a browser-based interface ❖ Block FTP transfers from all machines except the R/Link server, then drive all FTP transfers 	<ul style="list-style-type: none"> from users through the R/Link server to ensure complete control and activity transparency ❖ Configure R/Link as a front-end, browser interface for any FTP or file server
Managed & Secured File Transfer	<ul style="list-style-type: none"> ❖ Encrypt files at rest and in flight using industry-proven encryption and security protocols ❖ Automate and schedule regular file transfer tasks using R/Link's My Tasks feature 	<ul style="list-style-type: none"> ❖ Configure file lifecycle and archive files that have not been accessed in a configurable period of time ❖ Leverage detailed task logs and custom notifications to be alerted to failed transfers in real time
Mobile & Browser Access to File Servers	<ul style="list-style-type: none"> ❖ Access files on network servers from any mobile device and move files to the My Shares folder to share with others ❖ Eliminate cumbersome VPN clients 	<ul style="list-style-type: none"> ❖ Move files between servers without downloading them first, enabling high speed transfers
Browser-based Administration	<ul style="list-style-type: none"> ❖ Control permissions, define user settings and monitor transfer activity from any device with a browser 	
Comprehensive Logging	<ul style="list-style-type: none"> ❖ Track and search all logged activity by User, Source IP, Date, and Time ❖ Search and view all logging via any device with a browser ❖ Enable users to monitor their individual 	<ul style="list-style-type: none"> activity streams with admin and user logs ❖ Store all logs and user information in a SQL server for easy reporting and integration

Product Features

RESTful API Integration

- ❖ Build new applications to access R/Link using the RESTful API
- ❖ Integrate R/Link into existing applications to add automation and security to file-oriented tasks

Social & Collaboration Tools

- ❖ Increase collaboration and transparency with file locking and versioning, file folder comments, discussion threads, and file folder activity streams

Flexible Licensing

- ❖ Internal Users are either created by the admin or imported from the LDAP/AD. These users have the ability to create folders, augment content and invite external users.
- ❖ External Users only have the ability to participate in those folders and files shared with them by an Internal User.
- ❖ Licensing is done on a 10:1 basis, External to Internal. This means that a single license can enable either one Internal User, or up to 10 External Users.

