



*Access corporate desktop data at ease,
even during commute.*

Mobilize your enterprise file server.
Remote access to desktop documents
anytime, anywhere

Karya Technologies Inc.





FileReflex: Making Life Simpler for Remote and Mobile Workers

Learn why FileReflex is the most secure, cost-effective and easy-to-use solution for providing remote access to the desktop.

Today, secure, remote access to your computers is no longer a luxury -- it has become a necessity. Being able to access your home or office computer from hotels, Internet cafes and airport kiosks can greatly increase your efficiency, productivity and job satisfaction.



Remote access to desktop files and folders

Overview

There is no question that enterprise IT organizations are facing forced change, when it comes to accommodating mobile and remote users. Across the board, industry analysts predict that, the demand for access to internal information from home, hotels, customer sites, remote offices and locations around the world is increasing, with no sign of plateau or decline in sight.

Given this irreversible trend to distributed work points, the challenge becomes, how to provide comprehensive, secure, and easy access to information, inside a company, from any location. This challenge becomes particularly acute for enterprise organizations with remote and branch offices, traveling sales/support/project personnel, or distributed networks of partners, suppliers and customers that require access to internal corporate resources in the desktop.

Midsized businesses that want to use technology to compete and grow are

<http://www.filereflex.com/>



rapidly adopting mobile technology to enable their employees to work effectively outside the office. By 2013, the combined installed base of smartphones and browser-equipped enhanced phones will exceed 1.82 billion units. More and more employees stay connected to the office remotely and rely on Wi-Fi, text messaging, smartphones, iPads, and cloud computing.

To react quickly to customers' needs, organizations are decentralizing their workforce and shifting them into the flow of their customers' lives. The result: a remote, distributed workforce that has to be increasingly self-sufficient. Also driving infrastructure and operations is a rising wave of smartphones, mobile applications, slates and tablets. Enterprises are more and more relying on service providers, which have experience in supporting mobile users and ever-changing mobile platforms across the globe, to add value by quickly solving the remote access issue by using professional and managed services, to plug the organization's skill gaps.

With FileReflex enterprise version, the mobile workforce has access to a whole new world of possibilities. Mobile users can remotely access desktops. Company information on secure servers is now easily accessed directly on the smartphone.

FileReflex enterprise, supports concurrent mobile access, which allows multiple users to access shared resources at the same time. Its brilliant concurrency module provides best usability and performance, giving you the power of enterprise grade mobilization.

The problems

Remote access to desktop data, even-though is most looked for, has several problems. Simplified access is always a complex; security is always a risk; and costs are always escalating with the increased demand for remote services and the need to update to the latest equipment.

The various problems faced are:

- × **Access problem:** When it comes to accessing the data stored in the desktop, there are two options. One is cloud computing and the other one is apps that mobilize the data. Providing simplified access for remote users is

<http://www.filereflex.com/>



a difficult challenge. With regards to the mode of access, when it comes to usage of cloud computing, privacy and security issue comes to play.

- × **Security problem:** Certain companies and industries have to maintain strict watch on their data at all times, either because they're regulated by laws such as HIPAA, Gramm-Leach Bliley Act or because they're super paranoid, which means sending that data outside company firewalls isn't going to happen.
- × **Management problem:** integrating a remote access solution with existing systems and ensuring that other assets are not compromised in the implementation process, can be a complex and risky undertaking.
- × **Cost problem:** Enterprise companies that have implemented remote access solutions are experiencing skyrocketing costs. With the average increase in teleworkers growing at over 20% per year and the increasing demand for remote access by employees, in some companies as high as 300%, keeping a lid on escalating costs is difficult.
- × **Not platform agnostic:** Most clouds, force participants to rely on a single platform or host only one type of product. If you need to support multiple platforms, as most enterprises do, then you're looking at multiple clouds. That can be a nightmare to manage.
- × **Portability isn't seamless:** As all-encompassing as it may seem, the so-called "cloud" is in fact made up of several clouds, and getting your data from one to another isn't as easy as, IT managers would like. This tie to platform issues, which can leave data in a format that few or no other cloud accepts, and also reflects the bandwidth costs associated with moving data from one cloud to another.
- × **The need for speed still reigns at some firms:** Putting data in the cloud means accepting the latency, inherent in transmitting data across the country and the wait, as corporate users ping the cloud and wait for a response.
- × **It's not environmentally sustainable:** As a recent article in The Economist pointed out, the emergence of cloud computing isn't as ethereal as it might seem. The computers are still sucking down megawatts of power at an ever-increasing rate, and not all clouds are built to the best energy-efficiency standards.



The solution

FileReflex enterprise, provides comprehensive remote access to desktop, for enterprise. FileReflex delivers anytime, anywhere access to desktop data in a secured manner.

FileReflex Server uses its built-in Active Directory support to enable Windows domain users, to mobilize their file system. FileReflex enterprise Active Directory plug-in uses LDAP to query Active Directory. It can also grant users to access, shared file system, based on their Active Directory group membership.

Simple, Reliable Global Access – A company's users can access corporate data stored in the desktop from virtually any location in the world. Access is fast and simple.



What users can do and accomplish?

FileReflex enterprise provides users with complete access to desktop data, from virtually any location. Here is a short list of activities and benefits that mobile workforce can accomplish with FileReflex enterprise.

Mobile access to desktop: The users can have instant access to desktop files, from mobile.

Search desktop from mobile: Can search entire desktop on the go.

Print desktop files on the move: FileReflex makes mobile printing easier which allows users to harness the power of cloud services for printing on the go. FileReflex also allows you to print the document through Blue tooth printer from the smartphone .

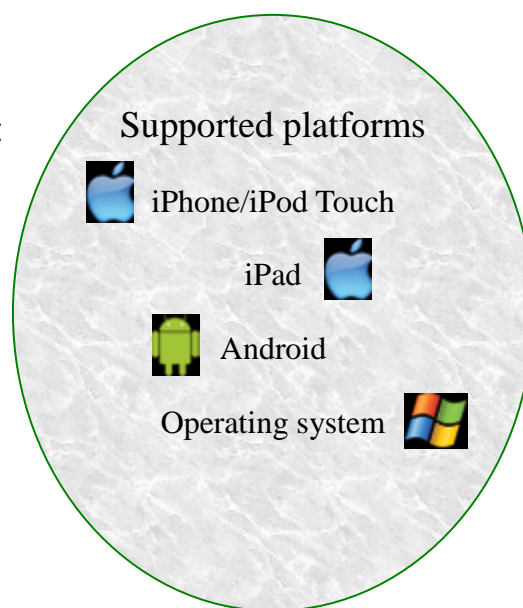
Mobilize desktop files and folders: FileReflex lets you View, Save and Email those files on mobile. With FileReflex, Sharing Individual Files or Entire Folders becomes easy.

<http://www.filereflex.com/>



Concurrent mobile access to shared resources by multiple users: Multiple users are allowed to access the shared files simultaneously.

Lightening fast search results: The gratifying traits about the service includes, secured and lightening fast search results which are returned instantaneously to the smartphone, it



utilizes the search technology built in with windows and Mac operating systems.

Easy to understand user interface (UI).

FileReflex Supports Multiple Formats: Multiple format support under FileReflex create opportunity for us to read the different formats like

- × MS Office: DOC, DOCX, PPT, PPTX, XLS, XLSX etc.
- × Image: JPG, PNG, BMP
- × Multimedia: MP3, AVI, WMV etc
- ×

Secured search: Supports secured channels like VPN/BES.

Back up not required: The unique attribute of the service is that it does not necessitate back up of any files on a specific folder for syncing, the service just shares your entire desktop on to your mobile.

Supports multiple platforms: The major advantage is that the service allows you to view the entire desktop documents on your mobile and it supports Android, iPhone and iPad.

<http://www.filereflex.com/>

How FileReflex enterprise works?



FileReflex leverages a secured pathway for users to access shared files from one device to another. Files are not required to be uploaded or copied or stored in the cloud. Just share it using FileReflex Desktop Application and access it on your smartphone by using the FileReflex Mobile App.



FileReflex comprises of a Mobile App and a Desktop Application.

Step	Process
Mobile app download	Mobile App can be downloaded from the respective App Store of the smart phone. Registration process is required to get your User name and Password.
Desktop app download	A suitable Desktop Application is downloaded from www.filereflex.com .
Validation	After Installing FileReflex Desktop Application, Validation process for the registered user needs to be done.
Activation	Signing up with Mobile App enables you to Activate the Mobile Device.
Share and enjoy	Share your Documents from your Desktop Application and enjoy it on Mobile

Storage and pricing

The application as such allows the sharing of all the files and folders from your desktop on to your smartphone, and there are no specifications for the size or type of files or documents to be shared.

<http://www.filereflex.com/>



FileReflex Enterprise product pricing:

Start- up edition: 5 user license at \$49.99/year.

Small Businesses: 10 User license at \$99.00/year.

Midsize Businesses: 25 user license at \$199/year.

Large Businesses or Enterprises: 50 user license at \$349/year.

***Please note that an additional license for FileReflex Enterprise can be purchased at the minimum increment of 5 users for each license type above

***FileReflex Enterprise users should be able to add additional desktop at \$9.99/year

Trial Users will be given “**Start-up edition**” for the period of **30 days** to evaluate the product.

FileReflex enterprise, is it the right choice for you?

The service is best suited for enterprise looking for a way to crucially blend or merge the business data and wireless mode of communication, so that you make sure that your professionals stay connected to the gist of your business and thus enabling them operate effectively. It provides immediate access to your desktop anytime, anywhere. The FileReflex enterprise version overcomes the disadvantage of keeping the system running because; the server will always be kept on, in an enterprise.

<http://www.filereflex.com/>



Summary

For enterprise organizations that are focused on enabling remote access to desktop, from various locations, FileReflex enterprise, is an ideal solution. Users are securely connected to internal corporate resources, from any location on the planet, with only a Smartphone, iPad or iPhone. The client user experience is simple and intuitive. Remote users can access multiple types of corporate resources stored in the desktop.

To find more visit

<http://www.filereflex.com/enterprise/index.html>

To try it, visit

<http://www.filereflex.com/enterprise/mobile-apps-buy.html>

<http://www.filereflex.com/>