Enabling secure remote file access from everywhere...





Overview:

No client-side software to install or maintain.

FileWay delivers access to Windows UNC file shares via a simple web interface.

FileWay enhances existing network capabilities... such as;

enabling file UPloading within Exchange 2007.

Extending SharePoint users access to personal file folders even on non-SharePoint drives.

FileWay also offers Netstorage-like functionality for Novell customers who migrate to Windows servers!

FileWay is used today by a wide range of corporate and educational organizations around the world.

Installations vary in size from under a thousand to many tens of thousands.



Provide your users with today's most in-demand remote file access features ... easily, quickly, and without sacrificing any of your network's performance or security!

Whether you are planning for the best or worst of times FileWay deploys and scales quickly to the largest of organizations. With FileWay, your users can easily download, upload, email, edit, view and manage documents and directories from any computer running an industry-standard browser from any web-enabled location.

By delivering secure data access to your entire enterprise, FileWay ensures uninterrupted access and productivity for enterprises like yours that need to provide reliable access to corporate file shares.

By enabling your users (employees, students, faculty) to access internal resources from any location, FileWay helps your organization maintain peak productivity while realizing full value from your IT infrastructure.

Traditional VPN technology does not easily scale to larger enterprises. FileWay adds great value to SSL VPN systems, employee portals and (OWA) Outlook Web Access corporate web mail.

FileWay can be quickly deployed to even the largest of enterprises to meet all of your business continuity objectives while enabling easy secure file access to all your users.



Enabling secure remote file access from everywhere...



Our 5 Prime Directives

1. Be Secure:

Every remote access solution must ensure complete end-to-end security from the remote browser to the desktop computer without introducing new vulnerabilities or gaps in the existing security infrastructure. Our solutions must enforce existing access privileges, while allowing the implementation of stricter policies for remote network access as needed.

2. Be easy to use:

Our end users must enjoy seamless, convenient, and intuitive access to the full range of resources they could usually access from their desktop systems with complete read-write capabilities, and without restrictions on file sizes or dates.

3. Be easy to deploy:

Our solutions must not require the timeconsuming and resource-intensive installation and support of client software, on either the local desktop or on the remote systems to be used. Each solution must be designed to be intuitive enough to use with minimal user training while scaling easily and cost-efficiently as the user base expands.

4. Be easy to administer and support:

Our solutions must minimize the impact on existing organizational resources. They must be both easy to administer and require little or no support. Our approach will eliminates the need for dedicated help desks and large admin. staff. Our help desk will provide smart and friendly support and be available to find answers for any other implementation and management questions.

5. Be easy to fully integrate:

Our solutions must avoid introducing new complexity and duplication of effort, and fit seamlessly into our customer's existing information infrastructure. Our solutions must help our customers ensure full value from their existing investments in webenablement, security, or other systems and policies.

Key features

Browser-based access to the full range of corporate resources such as file servers or users desktops. Support for all common browsers

A simple and intuitive interface that presents files and folders in the familiar Windows look and feel with the ability to tailor settings according to user's preferences.

Desktop like functionality including create shortcut, create a folder, upload and download files, zip and download file or folder, copy to folder, move to folder, rename, delete files and folders and Email files as easily as if the user was working directly on the office workstation.

Never leave files behind on remote systems. Built-in SecureView Technology allows users to securely view vs. download files. Views are never cached in remote systems. Disallow downloads on un-trusted workstations.

Setting up for the largest enterprise is easy. FileWay now includes Dynamic live Active Directory Integration. Whether 10 or 100,000 employees FileWay Manager, connects to Active Directory and does the hard work. When changes are made to Active Directory FileWay dynamically updates. FileWay Manager builds the relationship between File Servers, Active Directory groups, user shares and user access rights.

Integrates with the organizations security and SSL-VPN systems.

Out of the box built-in support for OWA, Outlook Web Access and Sharepoint Server. Support for other Portlet based portal products.

No client-side software to install or maintain.

About Everywhere Networks

Since its founding in 2003, Everywhere Networks has focused on providing manageable solutions for making business networks accessible for diverse groups of users, from anywhere, securely and affordably in order to make businesses more productive. Our success in the marketplace has validated our vision and we continue fully committed today.

We are dedicated to offering secure, remote access to business applications, and data. Through our Everywhere Office platform, application access, security, and management are successfully integrated into a single, secure, gateway that enhances remote worker and partner productivity, reduces integration complexity and maintenance, and offers a host of manageable security features to protect internal assets.

www.EverywhereNetworks.com



