

# NETMASS VIRTUAL STORAGE

*A secure online drive gives you  
anytime, anywhere access to files, data, presentations  
plus advanced collaboration and teamworking capabilities*

## **Virtual Storage and Teamworking**

### **Technical Features and Benefits**

#### **WebDAV Security**

#### **File Synchronization**

#### **Directory Caching**

#### **Desktop Client**

- Gives the user a local drive letter for their remote storage
- Uses the familiar Windows-based directory and file structure
- Stores files in original format (supports most common formats)

#### **Teamworking Accounts**

- Owner / Admin uses Read-Write-Delete permissions to manage document sharing in a multi-user environment
- Document management features for multi-user collaboration (locks, versions, tickets, subscriptions)

**Virtual Storage** is an online hard drive and web portal that gives you the power to store, access, organize and share files through one secure central location over the internet. It's incredibly simple to upload data to the NetMass secure web portal, or you can save your files to a drive letter on your PC that, in turn, sends it to the secure NetMass Tier-1 Enterprise Data Centers.

**Teamworking** multiplies the functionality of a single Virtual Storage account by creating sub-accounts with user rights. These sub-accounts can be assigned directory, folder or single file access rights. The user interface is very similar to a standard Windows file tree structure. You also get a host of administrative tools to effectively manage the access, modification and distribution of data (more info on back).



- **Teamworking collaboration** lowers the cost of file management while reducing the burden on network services such as email, providing a safer and easier way for users anywhere to transfer files (and avoid the problems of using file attachments)
- **Single-file instancing** allows users to work together on the same file, instead of sending multiple copies back and forth and trying to determine what changes were made to which version and when
- **Manageable access control** of directories safely allows non-network members to access files, eliminating costly file attachment distribution and unnecessary file broadcasting

**Get powerful file sharing capabilities, eliminate file redundancy, lower network management costs.**

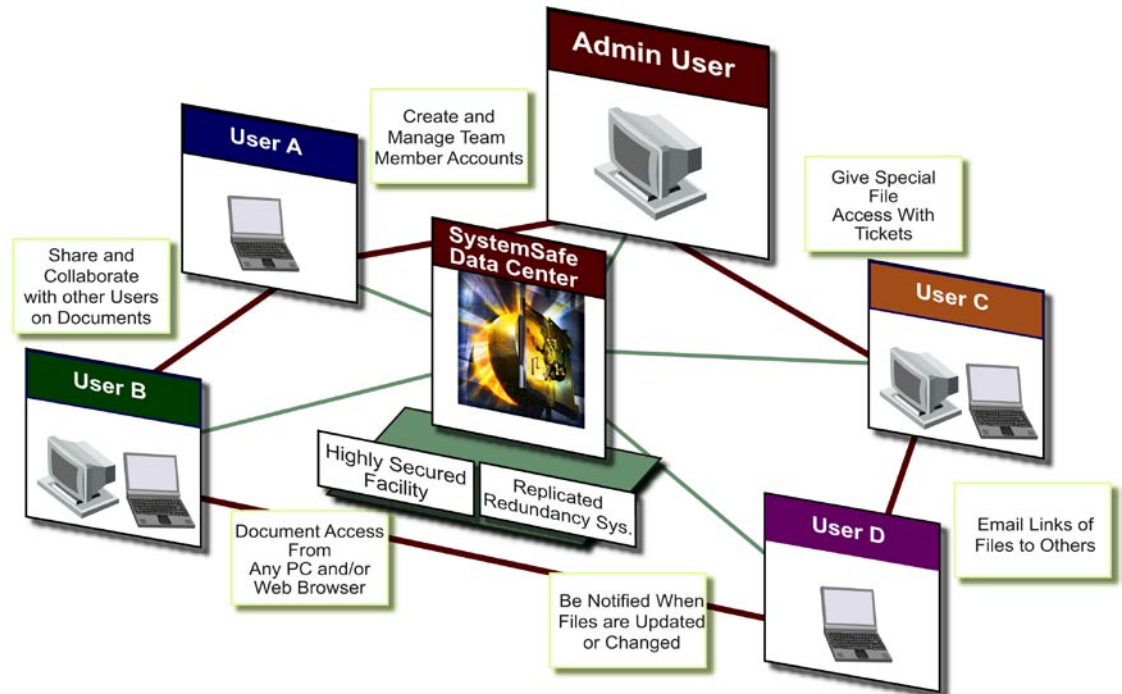
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# VIRTUAL STORAGE

*with Teamworking collaboration*

**Teamworking is a multi-user feature of Virtual Storage that offers advanced data collaboration with co-workers, including:**

- Administrator management with top-level privileges and rights
- Directory and folder creation with sub-user assigned rights
- File locking so only one user is modifying data at a time
- File versioning to access pre-modified documents
- Ticketing for assigning temporary access to a file
- Email notification when a user is finished modifying a file



## Group Collaboration. Performance Improvements. Measurable Cost Savings.

The need to share files, access data from multiple locations and collaborate on documents with coworkers has been growing exponentially. For many companies, this has been a productivity nightmare.

**Before Teamworking.** Coworkers had to email documents back and forth creating multiple versions, and much time was spent trying to determine what changes were made to which version and when. Other companies went to the expense of installing a virtual private network (VPN) which meant expensive hardware, software and an IT staff to support it. And even then, there were inevitable issues with users trying to simultaneously access data, versioning problems, and not knowing when others have finished their contribution.

**After Teamworking.** The NetMass Teamworking feature of Virtual Storage now introduces a better, easier and far more affordable way to manage company data. The powerful

Teamworking collaboration tool gives your company the ability to share directories or files with others *and grant them full, limited, or read-only access*. Teamworking can even notify you by email once a team member has finished editing or contributing to a file.

Teamworking is particularly ideal for companies working with many third-party vendors that each contribute information. For example, a title company receives data from lawyers, banks, appraisers, surveyors, etc., and this information is shared and modified by many users. Traditionally, this has resulted in hard copies being distributed via overnight mail or courier, and if changes are required these expenses multiply. With Teamworking, you can set up one central account with specific folders assigned to each third-party and with various levels of access rights. Using Teamworking, third parties can easily contribute to transactions, while expediting the process and greatly reducing overall costs.