



## What does VFM do?

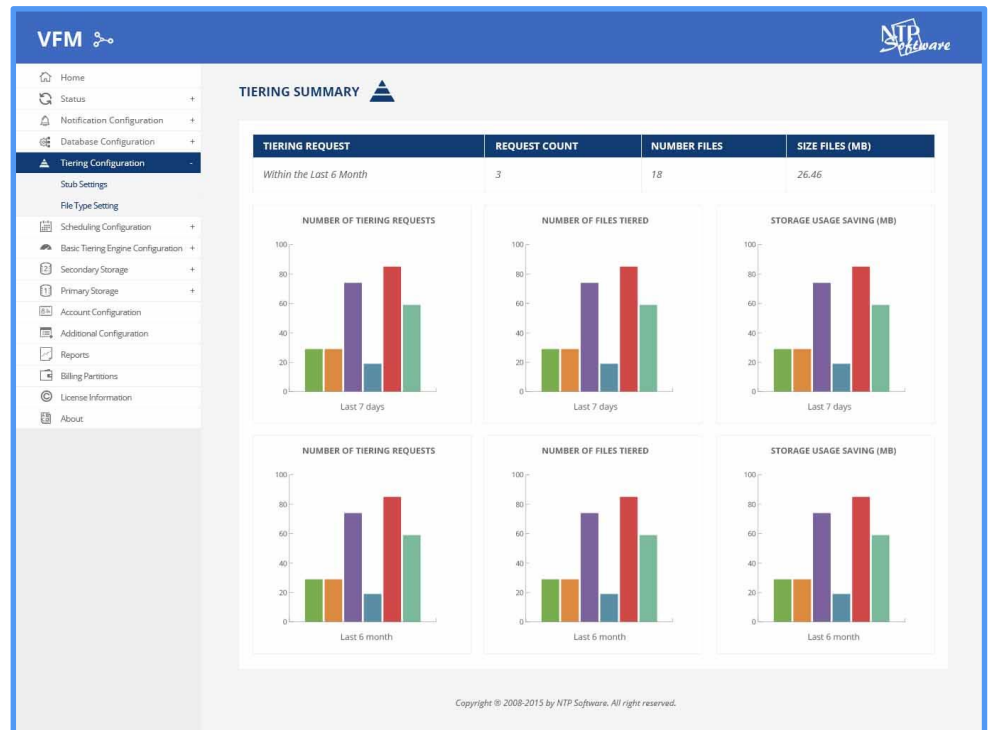
- Manage Archiving, Tiering and Backup with one system
- Use built-in simulations for archive planning
- Open architecture and no vendor lock in
- Dramatically reduce back-ups by archiving
- Automatically move files through a policy engine
- Free up expensive primary tier by moving files to the secondary tier and cloud
- Avoid having to configure multiple, independent solutions through many interfaces
- Ensure proper backup through a single location
- Files are automatically tiered to the cloud and you don't forget to run a scan

## Why do you care?

- With 80% of your files completely inactive, there is a significant portion of high-performance primary storage being wasted
- Organizations now have billions of files, and administrators demand real time movement that is seamless to the end user

## How are we different?

- **Focus** - we provide enterprise class solutions that can support multiple data centers and thousands of users
- **Patents** - we created and patented the core technologies that allow you to understand, manage and control your file data
- **No Lock In** - we are committed to open solutions and not proprietary implementations



Contact us for more information:

NTP Software | 800-226-2755 | 1-603-622-4400 | info@ntpsoftware.com | www.ntpssoftware.com

Copyright © 2015 NTP Software. All rights reserved.

## Product Features & Solutions

- **Administrator Control:** set permissions and user abilities through a single portal that allows you to configure settings by individuals or groups
- **Granular/Configurable Policies:** archive from specific locations or by specific users. VFM also puts you in control of when the data is removed and how much can be recalled
- **End User Initiated Tiering:** allow users to Right-Click Archive individual files and folders in real time while simultaneously shifting workload from administrators or other environment managers
- **Policy Driven:** leverage intelligent policies that will move files and entire partitions from the primary tier in order to save valuable space and improve system performance via a "set it and forget it" level of reliability
- **Real Time:** even after a file is archived, users can retrieve via an active stub that is so seamless there is no drop in performance or delay in accessing the file
- **Supports All Major Platforms:** storage discs from players like NetApp, EMC, Dell, NEC, IBM and Amazon are used in conjunction with our software so you spend less time worry about compatibility issues
- **Primary, Secondary, and Cloud:** policies move files down the waterfall of tiers, archive inactive files, and leverage your cloud backup by leaving only the most current, edited, and accessed files on the primary tier
- **Collect Extended Metadata:** many backups only keep a version of the file with no Metadata history, but our software captures author, date created, date modified and other important historical notes
- **Quickly Search Files:** find files by name and directory without the hassle of tape solutions

## Supported Systems & Environments

- Amazon Glacier
- Amazon S3
- Cleversafe
- CIFS (Generic)
- Crossroads Strongbox
- DataDomain
- Dell Compellent
- Dell DX
- EMC Atmos
- EMC Celerra
- EMC Isilon
- EMC VNX
- Google Drive
- Hitachi HCP
- Hitachi NAS
- HP Scality
- IBM SoftLayer
- Linux DAS/SAN
- LTFS Crossroads Strongbox
- LTFS IBM Enterprise
- LTFS Quantum
- MS Azure
- MS StorSimple Azure
- NetApp 7.x
- NetApp CDOT
- NetApp StorageGrid
- NFS (Generic)
- Verizon Cloud
- Windows DAS/SAN
- ...and many more

### What about...?

NTP Software



#### Your Configurations

Clustered, fault-tolerant configurations are fine



#### Your Storage

On-premise storage, cloud and waterfalls (3 or more tiers) are all supported



#### Petabytes

Are no problem (billions of files under management)

NEW RULES FOR FILE DATA™

# A better way.

## Tiering stale data can

# free

## up 2/3rds or more of your storage today.



Contact us for more information:

NTP Software | 800-226-2755 | 1-603-622-4400 | info@ntpsoftware.com | www.ntpsoftware.com

Copyright © 2015 NTP Software. All rights reserved.

Doc#4053EF Rev3.0