



ADDONMAIL

AddOnMail Products

www.addonmail.com



PSTSTATION CORPORATE® FOR OUTLOOK®

Audit, archive and e-Discovery tools
for Outlook® PST files



Outlook® PST files have a tendency to grow and multiply. In time they randomly clutter local workstations and servers. At the same time, the need for archiving message for legal and documentation purposes is becoming more and more prevalent.

Most of the emails to be tracked are originated and stored in PST files. The data in these files is local by nature and since it is used and modified directly by the users, it is difficult and sometimes even impossible for administrators to implement an efficient and secure backup policy. Most of the data is stored locally, hard to access and most of all unknown and opaque to the user making it even harder to put in place a simple compliance and archiving system.

Many IT departments find this jumble of PST impossible to manage and due to the lack of adequate tools end up with hit and miss processes or even no policy at all.



Why is **PSTSTATION CORPORATE® V3** the best solution to audit all your PST files and prepare them for compliance and e-discovery ?

Because it includes the 3 most needed features

• **PST detection on workstations and corporate files servers.**

With PSTStation Corporate® V3 you will be able to detect and locate all PST files on the network, even those stored on local workstations. Built around 3 different scanning methods, our solution consolidates and reconciles PST files between users, workstations, corporate file servers and tell you which PST belongs to whom. It also detects orphaned PST files as well as hidden and renamed PST files.

• **Archive, record, backup actions**

PSTStation Corporate® V3 interfaces with most major compliance and e-Discovery solutions such as M+ Archive or IBM Content Collector. You can apply actions like archiving, recording, compacting, or backup to the PST files you select from the detected list.

• **Move and Update**

This new feature enables administrators to move PST files from one location to another, and automatically update remote Outlook profiles with the new location path.

Highlights

- Automatic detection of PST files on workstations and corporate files servers from a central location.
- High speed scan with more than 100 GB scanned in less than an hour.
- Over 40 types of reports on detected PST
- Process PST files even if Outlook is open on remote workstation
- PST size monitoring
- Full support of laptops with incremental backup when computer connects to corporate network



PSTSTATION CORPORATE®



- **Automatic detection of Outlook® PST files**

PSTStation Corporate® scan feature detects all PST stored on workstations or corporate files servers. It can detect PST files either from live Outlook® profiles, or by scanning directories. Advanced scan also allows administrators to find empty or broken files as well as hidden PST files. Thanks to the “Direct File Access” feature, you can now scan 200 GB of PST files in less than 2 hours through your corporate network.

- **Backup Outlook® PST files stored on VIPs' laptops**

With Registered computers, a laptop can now notify a PSTStation Server when it is connected to the corporate network and ready to backup.

Once registered, a computer receives its backup commands from the server and backs up local PST files to any other location on the network. The backup is incremental.

Thanks to PSTStation Client, our solution can save opened PST files even if Microsoft Outlook® is running on remote laptops.

- **The report center**

PSTStation Corporate® includes a rich report library that displays at a glance all information on the PST files detected. Administrators can see how many PST files are stored on workstations and/or corporate servers, how many orphaned PST files exist on each server, etc.

- **The job center**

Actions can be applied to a single PST file or to a group of files. Administrators can define and schedule jobs.

Actions include: archiving, full or brick-level backup, compression, custom action.

By defining an archiving job, administrators can archive and/or record the full content or just the folders selected by end-users through BackupMyFolder!, our other user add-in.

Archiving and recording are done through third-party software like M+ Archive or IBM Content Collector for Email 2.1.

Backup jobs can apply to the full PST or just the folders selected by end-users. With the message brick-level option, the software will only backup the new messages and reduce dramatically the volume of daily backup.

The backup job can also be interfaced with third-party backup software like IBM Tivoli Storage Manager.

The compression job is the perfect tool to retrieve space from PST files from a central point, without any action by end-users.

PSTStation Corporate® includes a built-in action to notify the PST owner when the job is completed.

The feature can also be activated on orphaned PST files. It is very useful for contacting PST owners about their lost & found PST files.

See also other products OF ZEROPST SUITE

BackupMyFolder!

BackupMyFolder! is a smart Outlook® add-in that lets end-users select the Outlook® folders they want to backup or archive.

BackupMyFolder! friendly tree-view interface lets end-users see at a glance their folders backup settings.

Used with PSTStation Corporate®, BackupMyFolder! is the best solution to backup, record or archive PST files from a central location either on the full PST or just on selected folders.

More on our website:

www.addonmail.com/AOMProducts/addonmail.htm

MailControl

MailControl is another add-in for Outlook® to monitor and control remotely the size of end-users PST files.

Administrators can set two levels:

- Notify level: a pop-up notifies end-users when one of their PST files exceed the preset size.
- Stop level: end-users cannot store any new item in their PST file when it exceeds the preset size.

Levels and messages can be configured remotely through AddOnMail plug-in management console.

Used with **PSTStation Corporate®**, MailControl allows administrators to define and apply different strategies to remotely control and/or lock PST files.