



RECOVERY

| | |
|--------------------------------------|---|
| Delta Recovery | Move less data by only recovering the corrupted portion (delta's at block level), often less than 1% of the dataset |
| Offsite & Onsite Recovery | Recover from the fastest location possible with Local Speed Vault™ |

RECOVERY OPTIONS

- ✓ File level
- ✓ Entire database
- ✓ Physical to Virtual (P2V)
- ✓ Physical to Physical (P2P)
- ✓ Virtual to Virtual (V2V)
- ✓ Recover in Priority ?

The data selected as important will be recovered first

DISASTER RECOVERY

- ✓ Virtual Disaster Recovery™ (VDR)
- ✓ Bare Metal Recovery™ (BMR)
- ✓ Physical to Virtual (P2V) ?

Don't wait until a failure happens. With Automatic Restore you are keeping a Virtual Machine constantly updated and on cold standby.



SECURITY, PRIVACY & COMPLIANCE

| | |
|--|--|
| Private key encryption | The end-user owns the encryption key (HIPAA compliance) |
| Advanced Encryption standards (AES) | 128-bit / 256-bit / 448 blowfish (HIPAA compliance) |
| Client-side encryption | Encrypt data at the source, and keep it encrypted in transit and on the storage (HIPAA compliance) |
| Encrypted in-transit ("in-flight") | Data is encrypted before send over Secured Socket Layer (SSL) connection (HIPAA compliance) |
| Encrypted in storage ("at-rest") | The data remains encrypted while stored in the datacenter (HIPAA compliance) |
| Archiving | You can set the archiving up to unlimited (HIPAA compliance) |
| Security Focused Storage | Data will be stored in one of our 7 SSAE16 SOC-1 Type II and ISO-certified data centers worldwide. You choose where the data is stored and it does not leave that country (HIPAA compliance) |



PLATFORM & APPLICATION SUPPORT

MICROSOFT® APPLICATION SUPPORT

- ✓ MS SQL*
- ✓ MS Exchange*
- ✓ MS SharePoint*
- ✓ Cluster Shared Volume (CSV)

VIRTUAL MACHINE HOST SUPPORT

- ✓ Hyper-V
- ✓ VMware*
- ✓ VMware® Changed Block Tracking (CBT)

ADDITIONAL DATABASES

- ✓ My SQL*
- ✓ Oracle*



CENTRALIZED LIVE MONITORING

| | |
|---|---|
| Remote Launch Backup Manager | Ability to launch the backup manager remotely direct from the management console |
| Automated Client Discovery | After launching the Backup Manager, it will automatically discover and install attached Windows systems from the Management Console |
| Multi-tenant | Have the ability to manage 10,000's end-users through or without a channel in multiple tenant levels |
| Automatic Restore | This gives you the ability to automatic restore to physical and virtual machines after backup is completed |
| Real Time Alerts for Failed Backups | ✓ |
| Remote Control | ✓ |
| Device Management | ✓ |
| Devices Included | Unlimited |
| Windows/Mac/Linux | ✓ |
| Archiving | ✓ |
| Retention | Configurable, by default 28 days |
| Versioning | Go beyond the retention and keep the last 5 versions |
| Files/Folders | ✓ |
| File/Folder Filters | ✓ |
| Local Speed Vault™ (Onsite backup & recovery) | ✓ |
| Bandwidth Throttling | ✓ |
| Automated Status Updates | ✓ |
| System State | ✓ |
| Network Folders | ✓ |



WAN OPTIMIZATION

| | |
|-------------------------------|--|
| De-duplication | Conserve bandwidth and save space by preventing double storage of data |
| Advanced Bandwidth Throttling | Setup time, priority, max used bandwidth |
| Automatic Re-connect | ✓ |
| True Delta Technologies | ✓ |



SERVICE PROVIDER BENEFITS

| | |
|---|---|
| One Answer for all Customers | Support all OS's, Windows Applications, Oracle, MySQL, Virtual Environment, offsite and onsite locations with one solution. All managed via a real-time low-touch centralized management console. |
| Real-Time & Low-Touch Centralized Management | Reduce your time spend on managing your backups by 90%. Monitor, discover, deploy and manage your customers remotely. Scale from a few servers to thousands without additional staff. |
| Multi-Tenant Management | ✓ |
| Real-Time Failed Backup Alerts | ✓ |
| Offer Full Recovery testing | ✓ |
| Pay per Use model | ✓ |
| Free White-label branding | ✓ |
| Backup-as-a-Service hosted by IASO | ✓ |
| Backup-as-a-Service hosted by Service Provider | ✓ |
| Free automated updates | ✓ |



DATACENTER OVERVIEW ?

You choose in which country and datacenter your data is stored. The data will be geo-restricted, meaning it will not leave the country of where the data is stored.

| LOCATIONS | CERTIFICATIONS |
|--|-------------------------------|
| USA (<i>Silicon Valley + Atlanta</i>) | SSAE16 SOC-1 Type II |
| The Netherlands (<i>Amsterdam</i>) | ISO / IEC 27001:2005; PCI-DSS |
| United-Kingdom (<i>London</i>) | ISO / IEC 27001:2005; PCI-DSS |
| Germany (<i>Dusseldorf</i>) | ISO / IEC 27001:2005; PCI-DSS |
| Canada (<i>Toronto</i>) | ISO / IEC 27001:2005; PCI-DSS |