



Nebula Big Data™ – Cloud Storage Simplified

Introducing Nebula Big Data, a next-generation archiving solution designed to address modern enterprise data management needs at scale. Retention policies, defensible deletion, and preservation controls are built-in, allowing organisations to capture and manage important data without the risk of keeping redundant, outdated or trivial data.

Nebula Legal Hold™ and Preservation

Nebula Big Data works hand-in-hand with Nebula Legal Hold for seamless preservation activities. Eliminate costly, highly duplicative, on-premises “dumping grounds” that cannot be searched or managed effectively. Nebula Big Data automatically recognises custodians and de-duplicates data. It also attaches an audit trail (chain of custody) to every item stored.

Nebula Big Data for Information Governance

Nebula Big Data is ideally suited to solve enterprise problems stemming from burgeoning data volumes, fragmented application landscapes and increasing business, regulatory and legal demands. Nebula Big Data can assist with legacy application retirement, dark data remediation and information governance, among other use cases.

Nebula Big Data for Cybersecurity

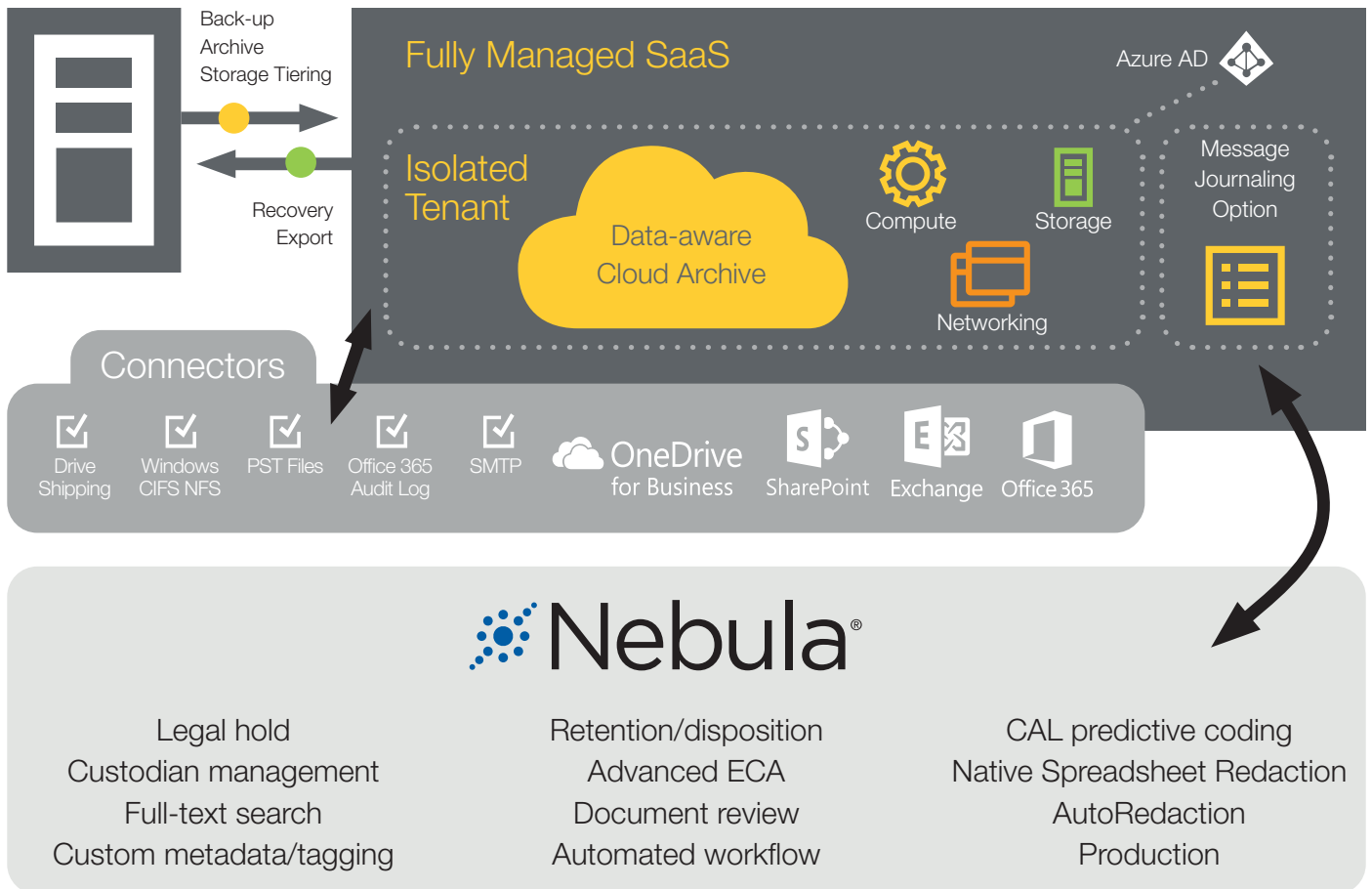
As part of a defence-in-depth cybersecurity strategy, all organisations need secure and easily accessible back-ups of their data to guard against threats such as ransomware and malicious or careless insiders. Nebula Big Data addresses this need with the ability to automate back-up from on-premises and cloud sources, such as Office 365, and manage back-up and retention with a flexible policy engine. Unlike back-up tape, clients can seamlessly find and restore data at the individual file level.



Use cases:

- Searchable preservation repository
- Information governance
- Dark data remediation
- Legacy application retirement
- Ex-employee data management
- WORM regulatory compliance storage
- Office 365 back-up
- Ransomware and malicious insider defense





Intelligent Cloud Data Management

Unlike legacy archive solutions, Nebula Big Data uses no proprietary storage formats. Storage is automatically optimised and data is indexed for full-text searching. Nebula Big Data makes it possible to identify redundant, outdated and trivial ("ROT") data. Defensibly delete unneeded data with an audit trail and maintain good data hygiene with customisable metadata models and event-based retention policies.

Manage any data format, including:

- Microsoft Exchange (on-premises and online)
- SharePoint
- Loose files from file shares or hard drives
- Email containers such as PST files
- Forensic images
- Individual email messages (e.g. from journaled email or legacy email archives)
- Legacy archiving solutions – Symantec/Veritas Enterprise Vault, HP Autonomy EAS, EMC SourceOne and more!

Nebula Big Data Makes It Easy



Completely Transparent Pricing



Zero Lock-In



Pay-as-you-go and Pre-pay Models Available



Deploy in Days

© KLDisccovery 2021
KLDisccovery Ontrack B.V.
SLS KLD_NL_Nebula Big Data_May 2021