

DIY Private Data Cloud

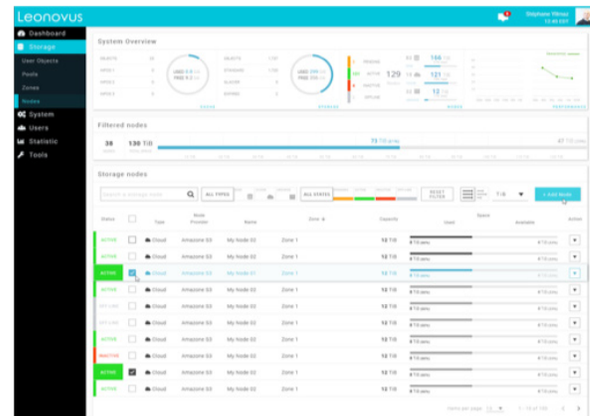
Solution

Leonovus 3.0 gives enterprises the ability to build your own customized private data centric cloud. This means you can build a private cloud to meet your internal business needs by including current on-premises infrastructure and adding remote locations and even adding public cloud resources into a single easily managed secure environment.

IDEAL FOR

- **Mixed infrastructure with no single view**
- **Aging and idle resources not being utilized**
- **Complex requirements and interactions**
- **No ability to share data in secure collaborations**
- **Known and un-known data storage locations**
- **Confusing data ownership borders**
- **Mixed data regulatory requirements**
- **No tracking and auditable capabilities**

Single Management Console



Key features

- Military grade data security in transit and while at-rest at all locations
- Decouple enterprise data from the corporate infrastructure, by pulling it into a secure data plane
- Extend data protection to all users, including corporate and personal storage drives and devices
- Standardize on costs associated with policy design, deployment and enforcement across mixed secure cloud environment
- Secure access to data in the data cloud with enforced authorized and authentication fully tracked, supporting enterprises data governance policies and requirements
- Share content internally within across organizations, individually or as a sub-group and where permitted by the enterprise, share with external businesses and individuals
- Migrate data from other locations into a secured corporate umbrella and back into regulatory compliance. Business continuity is assured by a self-healing function that at the core of Leonovus 3.0

leonovus.com / sales@leonovus.com / +1-408-703-1458

Contact us for help on building your own private data cloud with Leonovus 3.0

Follow us on [Twitter](#) and [LinkedIn](#)