



iland and Cohesity Offer Faster and More Precise Data Protection

Comprehensive data protection is critical to the success of any organization. Data protection can be defined as the preparation for and recovery from data emergencies and is essential to any business. Backup and replication technologies contribute to a data protection solution but a complete solution involves best practices, services, and technology. As might be expected, data protection is an underlying foundation for disaster recovery and high availability. However, data protection solutions also mitigate the impact of operational mishaps and intrusions that necessitate data recovery.

Why Data Protection?

Organizations require the highest levels of performance and security for mission-critical applications, while also relying on comprehensive data protection to keep these applications safe and secure. Doing nothing about data protection can have severe consequences, such as lost business or productivity, damage to an IT organization's reputation, blemish on a career, liability for lost data, inability to defend lawsuits, fines for regulatory violations, or bankruptcy and prosecution in extreme cases.

Industry Leaders

Although technology is a major part of a data protection solution, truly great solutions are formed with the collaboration of technology, people and processes. iland and Cohesity have formed a strategic alliance partnership that offers comprehensive data protection solutions. These solutions will integrate the iland Secure Cloud platform with Cohesity's data platform providing enterprise-level customers with faster and more precise data protection capabilities.

iland Advanced Backup for Secure Cloud provides a secure, performance-oriented backup and recovery solution that protects users' mission critical applications. Powered by Cohesity DataProtect, iland Advanced Backup users will have full self-service control, granular restore from VMs down to individual files and powerful search capabilities. This solution will also provide the ability to have complete control over backup schedules and retention policies, allowing data retention for exactly however long is needed.

The iland Secure Cloud Object Storage solution enables Cohesity customers to offload their infrequently accessed data to a secure, cost effective object storage solution for long term retention and archival. iland Object Storage, connected to Cohesity SmartFiles or DataProtect, can significantly reduce expenses and on-prem storage requirements. iland Secure Cloud Console manages the cloud repository to provide an integrated experience across production, backup and archive.

Data Protection at its best

Today organizations are subject to increasingly large numbers of various types of disasters which leads to the need for proven technology, software and services that can deliver no-compromise application, performance and protection. iland and Cohesity created the strategic alliance in order to provide much needed functionality and flexibility for complete data protection solutions.

Trusted partner

- 24x7x365 exceptional customer support with in-region phone support
- Straight-forward consumption model
- iland accreditations will meet your compliance needs
- Fully encrypted backups in flight and at rest
- Part of full-suite of data protection solutions

Enterprise-class infrastructure

- Fully redundant enterprise-class infrastructure built on leading-edge technologies
- Geographic diversity with locations across the Americas, Europe, Australia, and Asia
- Stringent compliance operating under HIPAA, SOC2, ISO 27001, GDPR and more
- Cloud Security Alliance STAR Gold Certification

Key Benefits

- Easily streamline and upgrade cloud environments
- Secure backup and recovery
- Full self-service control
- Granular restore and powerful search capabilities
- Ability to select VMs for backup
- Full control over backup schedules and retention policies for data retention
- Cost effective storage with reduced on-prem storage requirements

Protect business. Power innovation.



COHESITY