



# **ACP CLOUD BACKUPS**

Protect your data with fully automated on-site, off-site, and replication backup options. Ensure that you are prepared for recovery scenarios and meet all business requirements easily and cost-effectively. Combining Atlantic.Net's highly reliable storage infrastructure and services enables us to deliver backup and replication services that are lightning quick, robust, and fault tolerant. Atlantic. Net performs all the heavy lifting with backup schedules and maintenance, providing an easy-to-use control panel for all your backup and replication needs.



### **CLOUD-BASED BACKUPS**

Combining Atlantic. Net's compute platform with Atlantic. Net's separate backup platform enables us to deliver backup and replication services that are seamless, fully managed, and fault-tolerant.



# **BACKUP FREQUENCY**

ACP Cloud Backups have customizable backup frequencies and retention points to meet and exceed stringent Recovery Time Objectives (RTO) and Recovery Point Objectives (RPO). This approach creates an agile and quick response to any urgent recovery scenario.

Our most popular offerings are:

- 5 Minutes recommended for priority one servers
- 15 Minutes recommended for business critical systems
- Hourly commonly used for file servers or application servers
- Daily for low priority servers such as workstations or terminals



### FILE-LEVEL RECOVERY

Included with all of our cloud server backups at no additional cost is the File-Level Recovery feature. File-Level Recovery enables you to recover individual files from a selected backup instead of restoring the full system from a point-in-time backup.

When you are restoring while utilizing ACP Backups for your cloud server, you have an option to select either "File-Level Recovery" or "Full System Restore" within the Atlantic. Net Cloud control panel. With File-Level Recovery, you can simply select the time of the backup you want to restore from, log in to your server, mount the File-Level Recovery Backup, and recover your files. After you have recovered your files, you can unmount the File-Level Recovery Backup and detach the backup from within the Atlantic. Net Cloud Control Panel.



# **OFFSITE BACKUPS**

Offsite snapshot backups are available at all of Atlantic. Net's data center locations. You can choose which offsite location your data will be transferred to and stored within. Atlantic. Net handles the rest!











# **ACP CLOUD BACKUPS**

Transferring backups offsite creates a number of distinct advantages for our customers. It allows for disaster recovery in those unforeseen circumstances without the hassle of managing a second site.

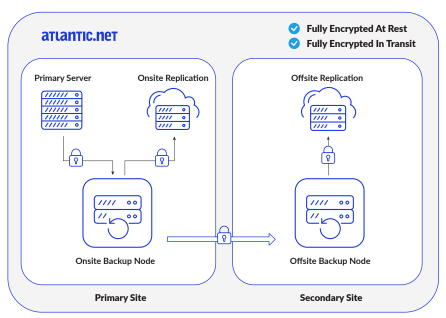
In the event your systems are struck by a disaster scenario, the data can be redeployed for rapid deployment in the remote data center location - meeting your RTO and RPO requirements.



#### REPLICATION

We offer ACP Replication services that can take your disaster recovery plan to the next level! Atlantic.Net's Cloud Platform replication service can copy a cloud server's image from one computing node and have it waiting on another node, ready for instant deployment.

This feature enables a seamless disaster recovery scenario, and these nodes can be in the same data center or in another remote data center location. The frequency at which the replication service refreshes the data is configured to the same standards as our ACP Backups.







#### Find Out More

With cost-effective snapshot storage solutions for your team, Atlantic. Net outperforms the competition. Along with strong storage performance, Atlantic.Net also provides a wide array of managed services, including backup as a service, firewall as a service, security as a service, and more. If you have any questions about Atlantic. Net's storage performance or your cloud environment, please call +1-408-335-0825 or email sales@atlantic.net for a free evaluation of your environment to see how Atlantic. Net can help you today!