Acronis Cyber Protect Cloud Integration with Plesk

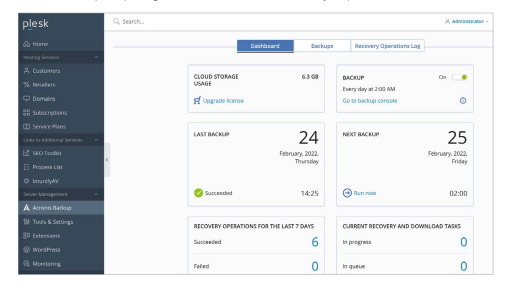




With cyberattacks growing in sophistication, speed, and intensity, hosters and web professionals need to focus more on when an attack will compromise their websites, not if. Application weaknesses and software vulnerabilities continue to be the most common means by which cybercriminals carry out external attacks. With a website susceptible to malicious code injection and third-party vulnerabilities, the risk of data leakage or a full-scale data breach have never been greater, threatening the integrity of whole businesses and the privacy and security of their users. The only reliable method to ensure site availability and avoid permanent data loss is backup.

ACRONIS BACKUP EXTENSION FOR PLESK

This extension integrates Plesk with the Acronis Cyber Protect Cloud solutions. The Acronis Backup extension for Plesk offers hosters and web professionals reliable server and website protection, including a choice of local or Acronis Cloud backups – plus granular, self-service recovery capabilities for end clients.





Acronis Cyber Protect Cloud is a platform that enables you to deliver cyber protection in an easy, efficient, and secure way. With one SaaS solution, you and your clients gain access to hybrid cloud backup, disaster recovery, Al-based ransomware protection, file sync and share, and blockchain-based file notarization and eSignature services, all managed from a single console.

Acronis

- Differentiate your offering with nextgen cyber protection
- Deliver cutting-edge antimalware and antiransomware technologies at an affordable price
- Protect 34+ hosting platforms and workloads
- Reduce churn with easy upsell and cross-sell opportunities
- Shorten your proof of concept and deployment stages with a ready-touse cloud solution
- White-label your services to increase brand value
- Leverage a RESTful API for additional integrations

ACRONIS BACKUP EXTENSION FOR PLESK INSIGHTS

With the Acronis Backup extension for Plesk, hosters and web professionals can leverage key cyber protection features.

Back up an entire Plesk server locally, to a network folder, or to cloud storage.

The entire Plesk server can be backed up on a predefined schedule to a destination of your choice. Backups can also be started on demand. The backup schedule can be configured in the backup console.

Recover the entire server, including all websites.

You can easily revert the entire server and all the included websites to a pre-selected recovery point. You can track the progress of the operation in the backup console.

Perform granular recovery of websites, individual files, mailboxes, or databases.

Recover websites, files, mailboxes, and databases in seconds from a single backup. Granular restore dramatically reduces recovery time.

Enable encryption support.

It's possible to enable encryption for the backups

during the initial plugin configuration in the Plesk user interface (UI), with unattended configuration script or by creating a new backup plan in the backup console.

Enable self-service recovery for Plesk clients.

Reduce support costs and increase flexibility by allowing your clients to restore a website, individual files, mailboxes, and databases on their own.

OFFER CLOUD BACKUP TO END CLIENTS

- Create a premium service for all clients, or enable self-restore capabilities for those who opt-in for a premium subscription – the Plesk extension makes it easy
- Protect your clients by performing backups ondemand, choose how often to back up, where to store backup data, and view recovery activity across all hosted clients
- Restore and export individual Plesk end client accounts
- Enable or disable the self-service recovery feature in your clients' service plans or do so directly within the Plesk UI for individual client subscriptions

