

# Acronis Cyber Protect Cloud Integration with Kaseya VSA

Streamline your service provider business and deliver cyber protection in an easy, efficient, and secure way

## WHAT'S THE IMPORTANCE?

With cyberattacks growing in sophistication, speed, and intensity, service providers must realize that it's not a matter of if an attack will compromise their clients' systems, but when. Having to juggle multiple solutions and management tools may lead to missed alerts, unseen threats, or unperformed critical updates — all putting clients at risk of permanent data loss.

By integrating Acronis with Kaseya VSA, service providers can centrally monitor and manage all of their Acronis workloads and alerts within the Kaseya VSA interface, and leverage Acronis' policy management features to ensure gapless protection.

## ACRONIS CYBER PROTECT CLOUD PLUGIN FOR KASEYA VSA

This extension integrates Acronis Cyber Protect Cloud — our single-agent solution for cybersecurity, data protection, and endpoint management — with Kaseya VSA. This integration makes it easier to mass-deploy Acronis Cyber Protect Cloud on as many workloads as needed with minimal efforts. Additionally, you can efficiently monitor and resolve issues directly from the Kaseya VSA's interface without any need to switch between consoles.



## ABOUT ACRONIS CYBER PROTECT CLOUD

The only single-agent solution that natively integrates cybersecurity, data protection and management to protect endpoints, systems, and data.

### Best-of-breed backup and recovery

Fast and reliable full-image and file-level backup, disaster recovery, and metadata collection for security forensics

### Next-generation cybersecurity

Full stack, next-generation AI/ML-based protection against malware, including ransomware and cryptominers

### SP-ready protection management

URL filtering, vulnerability assessments, and patch management for greater control

## ACRONIS CYBER PROTECT CLOUD PLUGIN FOR KASEYA VSA USE CASES

With the Acronis Cyber Protect Cloud plugin for Kaseya VSA, service providers can leverage key cyber protection functionalities directly from the Kaseya VSA interface, so you can spend less time on administrative tasks and more on growing your businesses.

### Link existing Acronis Cyber Protect Cloud clients, or provision new ones

Service providers have the option to link an existing Acronis Cyber Protect Cloud client with a Kaseya VSA Organization, or to create a new customer tenant from within the Kaseya VSA module. Enjoy integrated Kaseya VSA and Acronis accounts and boost your productivity.

### Remotely install, update, and uninstall the protection agent on the machines

The cyber protection agent can be installed remotely in two ways. Service providers can deploy the agent to as many workloads as needed by manually selecting the devices, or they can set the agent to be deployed to any device, including future workloads that belong to a Kaseya Organization. Additionally, a one-click option allows service providers to easily update the cyber protection agent on a single machine or multiple simultaneously.

### Easily apply and revoke default protection plans on a client or machine level

Leverage a built-in protection plan that can be automatically applied to one or multiple machines. This protection plan is a starting point to deliver default cyber protection with common protection settings. Service providers can also create customized protection plans via the powerful Acronis Cyber Cloud platform, and apply these plans to all or selected clients with no need to recreate them in the Kaseya VSA interface.

### Monitor protection status for errors and warnings

Monitor the status of the applied protection plans to ensure that antivirus and anti-malware scans are run on time, backups are set on schedule, and patching is performed as required.

### Leverage the native Kaseya VSA reporting, ticketing, and alerting functionality for handling protection events

The integration synchronizes Acronis alerts to the alerts in Kaseya VSA's interface, allowing you to process them within your existing rules setup. You don't need to spend additional time setting up new ticketing systems, as all tickets will come through the one you already use and be assigned to the right person.

