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Acronis Cyber Cloud

Integration with ConnectWise Asio

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Introduction

This document describes how to enable and configure the integration of Acronis Cyber Cloud with ConnectWise Asio.

Once set up, the integration enables MSPs to:

- Agent deployment to Windows x32/x64 and Linux devices
- Monitor protected devices from the Acronis integration dashboard
- Get tickets based on Acronis alerts

This functionality belongs to Asio, so you don't have to use the Acronis Cyber Protect web interface.

The Acronis integration for ConnectWise Asio is vital for MSPs who want to use Asio's NOC functionality. Tickets created by the integration can be set up to be automatically assigned to and processed by the NOC team.

Future functionality

The following scenarios are not (yet) supported by the current integration version:

- Agent deployment to macOS devices and Domain Controllers
- Protection plans management
- · Task management
- · Customer provisioning

They will be covered in future versions of ConnectWise Asio.

Terminology

MSP - a Managed Service Provider, who uses both ConnectWise Asio and Acronis Cyber Protect

Customer - a client of the MSP

Customer tenant - the account of a Customer in Acronis Cyber Cloud

Site - the account of a Customer in ConnectWise Asio

Prerequisites

To use this integration, you should have:

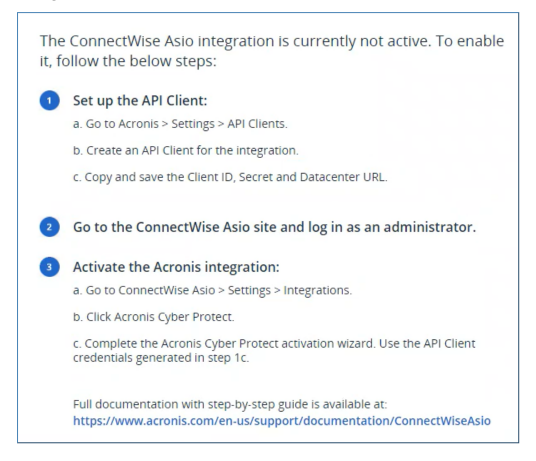
- A ConnectWise Asio account, fully configured with sites and endpoints
- An Acronis Cyber Cloud account
- Optionally, Acronis deployed on any endpoints you want to protect.

Only customer tenants that are not in Self-service mode or don't have Support Access disabled, can be managed by the integration.

Enabling the integration

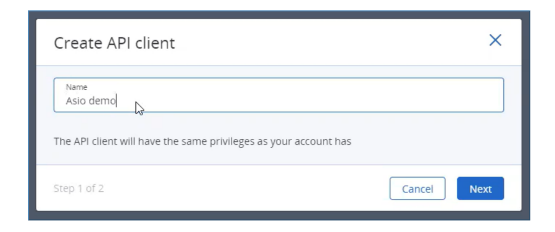
For integrations that have never been enabled before, find instructions on how to do this at:

Acronis Cyber Cloud > Management portal > Integrations catalog page > CW Asio tile > Configure button:

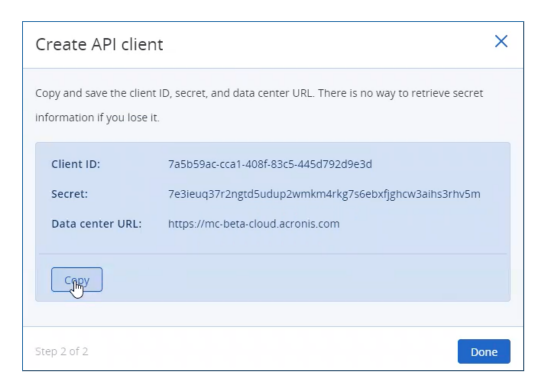


To activate the integration, follow the below steps:

- 1. Go to Acronis Cyber Cloud > Settings > API Clients.
- 2. Click **Create API Client** in the top right corner.
- 3. In the **Create API client** window, provide a name of your choice and click **Next**.



4. The newly generated credentials will be displayed:

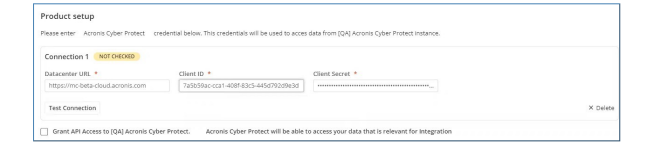


In the same window, click **Copy**, then **Done**. This will save the **Client ID**, **Secret** and **Datacenter URL**.

Note

The Client secret will not be displayed anymore once you close this window.

- 5. Use these credentials to log into the CW Asio site as an administrator.
- 6. Go to ConnectWise Asio > Settings > Integrations.
- 7. Click Acronis Cyber Protect.
- 8. On the **Product setup** page, complete the activation wizard with the credentials from step 4:



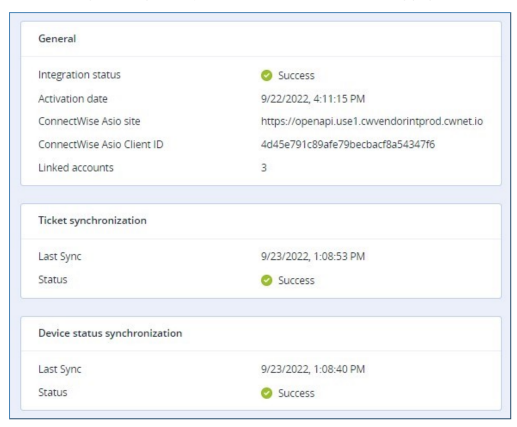
Enter Datacenter URL, Client ID and Client Secret.

Use the **Test Connection** button to verify that connection can be established successfully. Click
 Delete to break this connection without deleting the already generated API Client credentials.
 Clicking **Cancel** will only close this window.

10. Select the **Grant API access to Acronis Cyber Protect** checkbox. This will generate API Asio credentials in the backend and enable Acronis Cyber Protect to access the relevant data. If reset for some reason, new credentials of this type can be easily obtained by using the **Regenerate** option.

11. Click Save and Proceed.

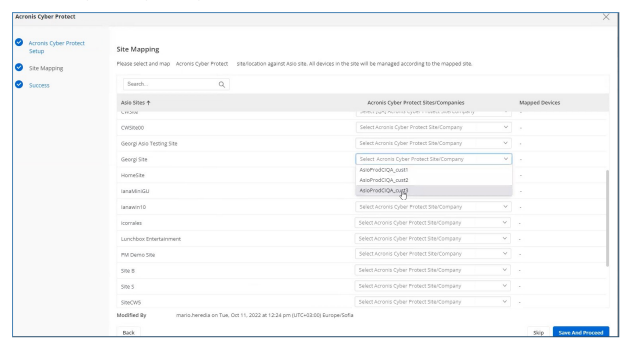
After enabling the integration, you will be able to see the following page in the Acronis platform:



It represents a summary where you can track the last synchronizations regarding device statuses and ticket creation. You can also check when the integration has been enabled. The Linked accounts are the number of Asio sites mapped to Acronis clients.

Mapping customers

The next step is to map existing Asio sites to Acronis Customer tenants.



- 1. Make sure that you are logged in with your Acronis partner tenant account.
- 2. After successful integration setup, you will be redirected to the Asio **Site Mapping** page to map existing sites to Acronis Customer tenants.

Important

Only service provider-managed customers are available for mapping i.e. ones with the **Enable self-managed customer profile** option turned off and with the **Support access** setting turned on.

- 3. On this page, find the below information, presented in a three-column table:
 - a. Existing Asio sites
 - b. Acronis Cyber Protect sites
 - c. Mapped devices
- 4. To map one or more sites to an Acronis Customer tenant, do the following:
 - a. Browse the list of sites in the table to locate the one(s) you want to map.
 - b. Expand their corresponding drop-down lists and make your selections.
- 5. Click Save and Proceed.

If the mapping is correct, you will see a success message.

To edit an existing mapping:

- 1. Return to the main **Integrations** page.
- 2. Click the same product again.
- 3. Click **Proceed** to navigate back to the **Site Mapping** page.
- 4. Edit the mapped row.
- 5. Click **Save and Proceed**.

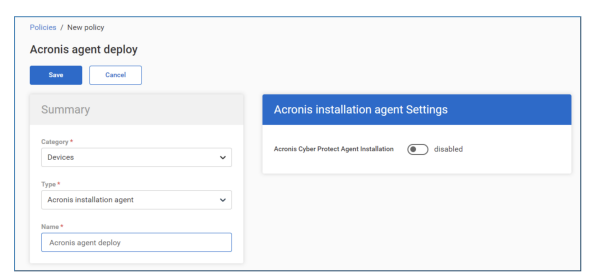
Installing the Cyber Protection agent for Windows and Linux

To deploy the Acronis Cyber Protection agent on Windows and Linux machines, you have to create an Acronis **policy**, then a **package** with the policy created, assign this policy to sites and finally activate it.

Note

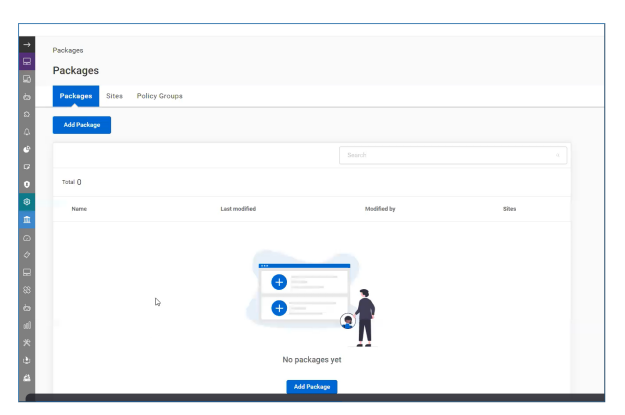
A package with the corresponding policy is created only once, so in order to install the Acronis Cyber Protection agent, next time it will be enough just to assign the respective site to the package.

- 1. On the Asio site, go to **Policies** > **Add Policy**.
- 2. Define the following parameters:
 - a. From the Category drop-down list, select Devices.
 - b. From the **Type** drop-down list, select **Acronis installation agent**.
 - c. In the Name field, enter Acronis agent deploy.

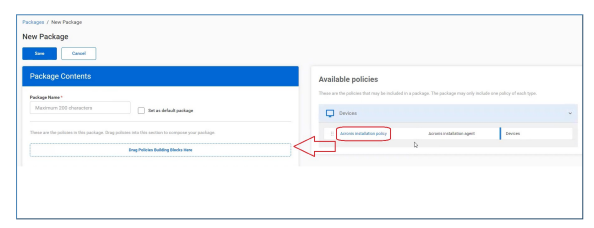


- 3. Click Save.
- 4. On the Asio site, go to **Settings** > **Packages**.

5. Open the **Packages** tab and click **Add Package**.

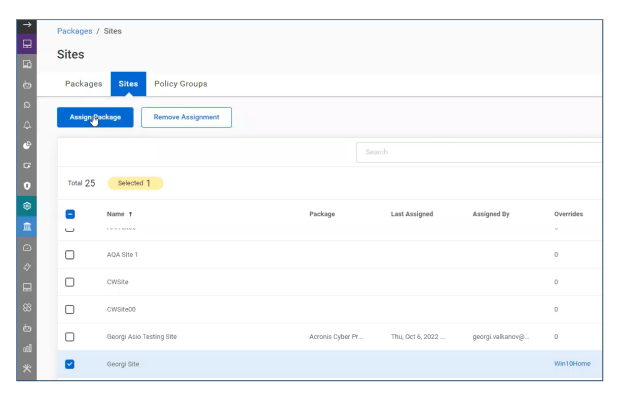


- 6. On the **New Package** page:
 - a. Provide a name for the new package.
 - b. Expand the **Devices** list in the **Available policies** block on the right. Then drag and drop the selected policy to the designated area on the left.

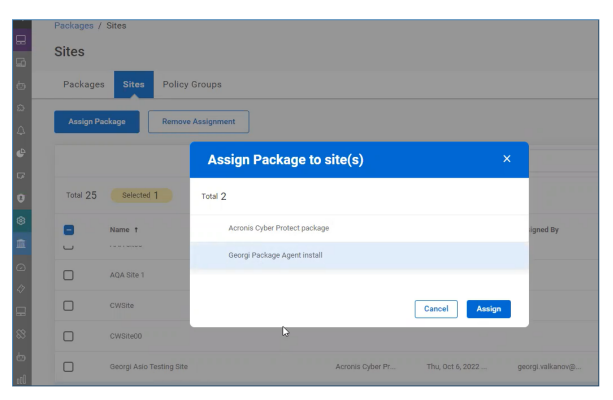


- 7. Click Save.
- 8. You should be able to see a "Package was added successfully" message.
- 9. On the **Packages** page, navigate to the **Sites** tab.

10. Select a site from the list and click **Assign Package**.



11. In the popup that opens, select a package and click **Assign**:

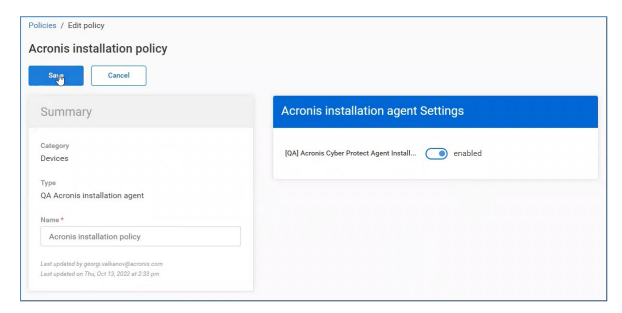


12. You should be able to see an "Assignment(s) added successfully" message.

13. Go to Policies.



- 14. Click **Edit** on the policy you want to enable.
- 15. Switch the toggle button to **Enabled** mode.
- 16. Click Save.



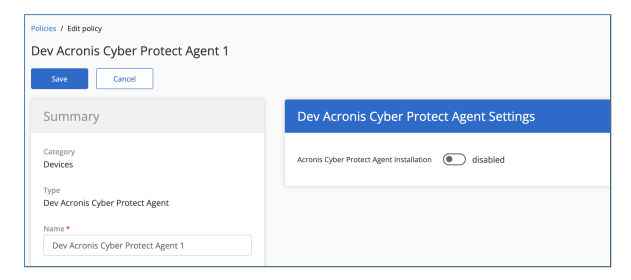
17. A "Policy was updated successfully" message should be displayed.

This will trigger the installation of the Cyber Protection agent on all machines that belong to the selected site.

Uninstalling the Cyber Protection agent

To uninstall the Acronis Cyber Protection agent from all devices of the sites, assigned to a package, deactivate the corresponding policy in the following way:

- 1. Go to **Policies** and select a policy for edit.
- 2. On the right panel, switch the toggle button to **disabled** mode:



3. Click Save.

To uninstall the Acronis Cyber Protection agent from all mapped devices, you can also disable the integration.

Monitoring

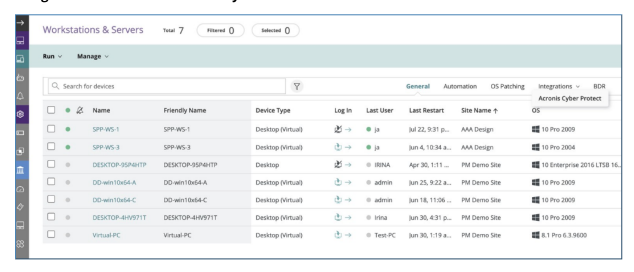
When you have mapped customers, the integration will automatically map endpoints in ConnectWise Asio to workloads in Acronis under the mapped Customer tenant.

For any mapped workload, you will see corresponding statuses in ConnectWise Asio.

The integration supports the following statuses:

STATUS NAME	VALUE	
Agent version	Version of the currently installed agent	
Protection status	 Unprotected (Acronis agent is installed, but no protection plan applied) Protected (Acronis agent is installed and protection plan is applied) 	
Protection Plan	Name of the protection plan	
Access Acronis Console	Link to the Acronis Management portal	
Next backup	Date and time of next scheduled backup	
Last backup	Date and time of last successful backup	
Antivirus & Antimalware	Date and time of last antivirus scan	

To view statuses, go to **Portal > Devices > Computers**, then open the drop-down menu under **Integrations** and choose **Acronis Cyber Cloud**.



Ticketing

After enabling the integration, tickets will be automatically generated in ConnectWise Asio for the following alert types:

- · Activity failed
- · Activity is not responding
- · Active Protection service is not running
- An error occurred while setting up the disaster recovery infrastructure
- · Agent is outdated
- · Automatic update has failed
- Backup failed
- · Backup recovery failed
- · Backup is corrupted
- · Backup is missing
- · Backup is not responding
- Backup did not start
- · Backup succeeded with warnings
- Backup status is unknown
- Backup stopped
- Cannot protect a device with assigned Quota
- Cannot protect a device with assigned license
- · Cloud servers quota is exceeded
- · Compute points quota is exceeded
- Continuous Data Protection failed
- · Cryptomining activity is detected
- Cyber Protection (or Active Protection) service is not responding
- Device quota reached
- Disk failure is imminent
- · Encryption password is missing
- Failback error
- Failback error: data transfer failed
- · Failback error: switchover failed
- · Failback confirmation failed
- Failed to reconnect the workload to the network
- Failed to isolate the workload from the networks
- Failed to migrate the backups in the cloud storage to the new format
- Failed to run machine from backup
- Hyper-V hosts configuration is not valid
- Incident detected

- Machine is offline for more than 20 days
- Machine is offline for more than 30 days
- Quota reached
- Storage quota exceeded
- Subscription license has expired
- The device has no quota to apply a protection plan
- Unauthorized operation is detected and blocked
- Validation failed

To be able to view the tickets, it is necessary for you to have selected at least the following: RMM Setup > Sites using RMM > Site you want to view tickets for > Product Options > Essential service level.

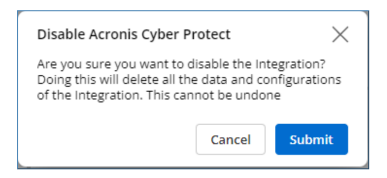
Disabling the integration

If you eventually decide that you don't need this integration anymore, you can disable it. To do so:

- 1. Go to ConnectWise Asio > Settings > Integrations.
- 2. Locate the **Acronis Cyber Protect** tile and switch off the toggle button in the upper right corner.



3. In the popup that opens, confirm the deactivation by clicking **Submit:**



As a result, the integration will be disabled.

Note

This action will uninstall the Acronis Cyber Protection agent from all devices set up in your Acronis account. You will also no longer be able to monitor workloads, deploy the Acronis agent automatically or receive tickets in Asio.