

Acronis Cyber Protect Cloud Scenarios

MSP on-boarding: create customer tenant

Pre-requisites

One machine running Windows 7+ or Windows Server 2012+ where Acronis Cyber Protection Agent will be installed. See the full list of supported operating systems for agent installation in the [product documentation](#).

Steps

1. **Login** into Acronis Cyber Protect management console
2. **Create a new customer** tenant
3. Select **Management mode** -> **Managed by Service Provider**
4. Configure the *customer administrator* account, and click **Next**
5. Leave the configured services options at default values and click **Done**

Deploy and register Acronis Cyber Protect Cloud Agent

1. **Log out** from the Management console
2. Open your mailbox and find the email with the link for *customer administrator* account activation, created in the first scenario
3. Click **Activate account** button in the email
4. Once logged in click **Cyber Protection** from the menu
5. Configure protection of your first workload by clicking **Add devices** button
6. Select **Windows** in order to start the download of corresponding agent installation package
7. **Download and run** the web installer on the Windows machine which will be protected
8. Proceed with the installation
9. Click **Register the machine** and confirm the **device registration** in your browser
10. In a few moments the device will appear in the **All Devices** list ready to be protected

Apply a pre-configured protection plan

1. Go to **Devices** -> **All devices** from the main menu on the left and click the cogwheel in order to open the **Protection** tab
2. Click **Enable protection**
3. Click **Apply** on "*Cyber Protect Essentials*" pre-configured plan

Create a new protection plan

1. Go to **Devices** -> **All devices** from the main menu on the left and click the cogwheel in order to open the **Protection** tab.
2. **Revoke** the previously applied plan first
3. Click **Create plan**
4. Configure the **Backup** module
5. Select **What to back up** -> **Files/folders**
6. Click **Select files and folders**
7. Confirm the selection of some files from the **Local folders** tree and click **Done**.
8. Enable **Continuous Data Protection (CDP)** option
9. Specify the **encryption password** for your backup archive
10. Click **Create** to confirm the plan creation with the current settings.
11. **Run** the plan **now**