



Cyber Protect

Quickstart-Guide



Step 1 - Licenses and Accounts

Start managing your greenBackup subscription by logging into your greenBackup Console:

<https://baas.acronis.com>.

These are the options available in Account Management Console:

The screenshot shows the Account Management Console interface. The left sidebar contains navigation links: OVERVIEW, Usage, Operations, UNITS, USERS, REPORTS, AUDIT LOG, and SETTINGS. The main content area is titled 'CYBER PROTECTION' and includes a 'Manage service' button, a 'Totals' section showing cloud storage size (431.81 MB), and a 'Data sources' section for '(Legacy) Cyber Protect - Advanced Edition' with a table of resources.

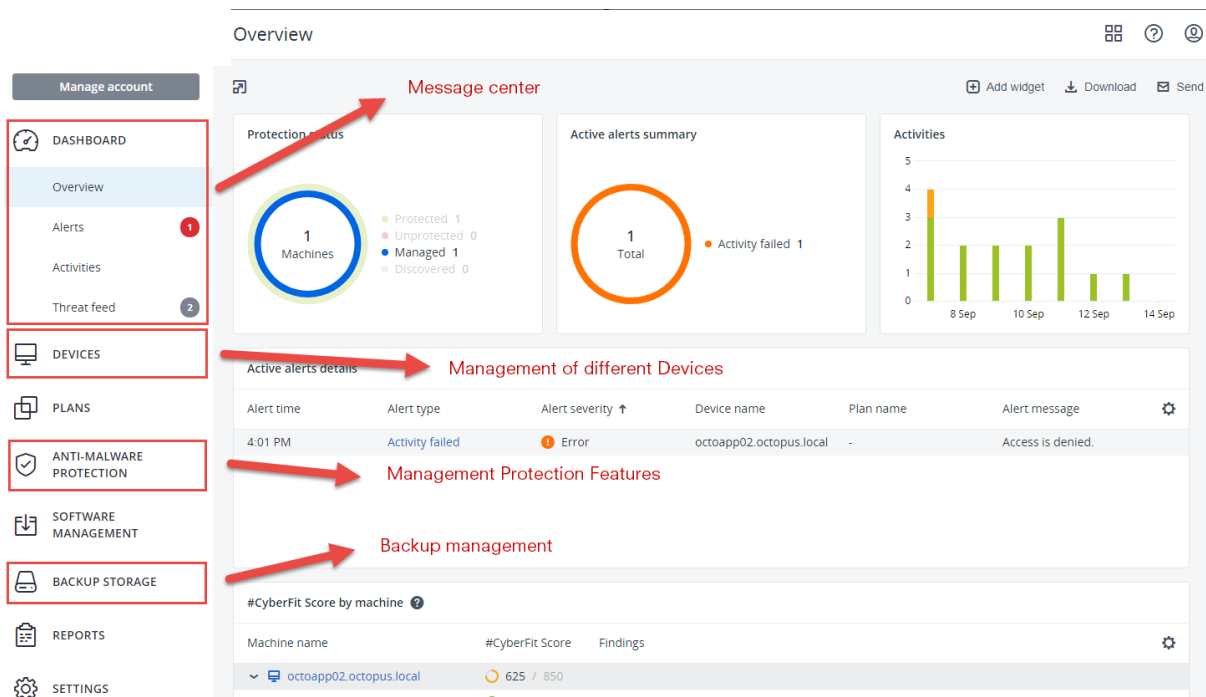
Annotations in the image:

- A red box around the 'Manage service' button with an arrow pointing to the text 'Switching to Cyber Security Console'.
- A red box around the 'UNITS' and 'USERS' links in the sidebar with an arrow pointing to the text 'Adding new accounts or groups'.
- A red box around the 'SETTINGS' link in the sidebar with an arrow pointing to the text 'Personalization'.
- A red box around the '+ New' button in the top right corner with an arrow pointing to the text 'Adding new Administrator'.

(Legacy) Cyber Protect - Advanced Edition		
Workstations 0	Servers 0	Virtual machines 1
Mobile devices 0	Office 365 seats 0	G Suite seats 0
Web hosting servers 0	Websites 0	

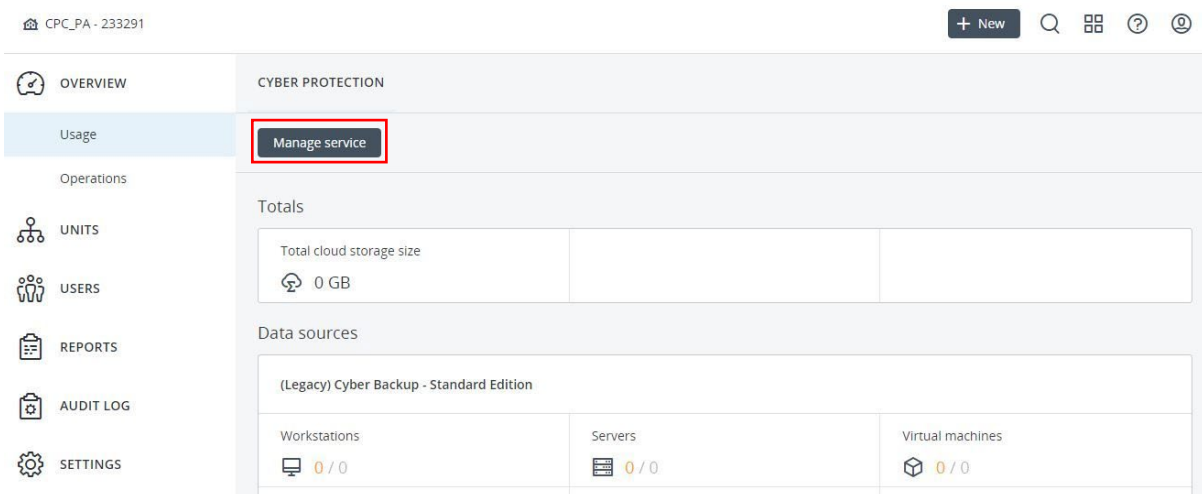
Click **Manage Accounts** to open greenBackup Console.

These are the options available in greenBackup Console:



Step 3 - Installation and Backup

1. Having an active Backup Account you can install the software (see this article if you do not have a Backup Account yet). Click [Manage service](#):



2. Click on **Add**:



Manage account

DASHBOARD

DEVICES

All devices

Machines with agents

CPC_PA - 233291

Unmanaged machines

Data protection map

PLANS

ANTI-MALWARE PROTECTION

SOFTWARE MANAGEMENT

BACKUP STORAGE

All devices

+ ADD

Selected: 1 / Loaded: 1 / Total: 1

<input type="checkbox"/>	Type	Name ↑	Account	#CyberFit Score ?	Status	
<input type="checkbox"/>	VM	octoapp02.octopus.local	(ICS Test) green.ch AG ...	625/850	Not protected	

#CyberFit Score

Protect

Recovery

Connect via RDP client

Connect via HTML5 client

Share remote connection

Run remote assistance

Patch

Details

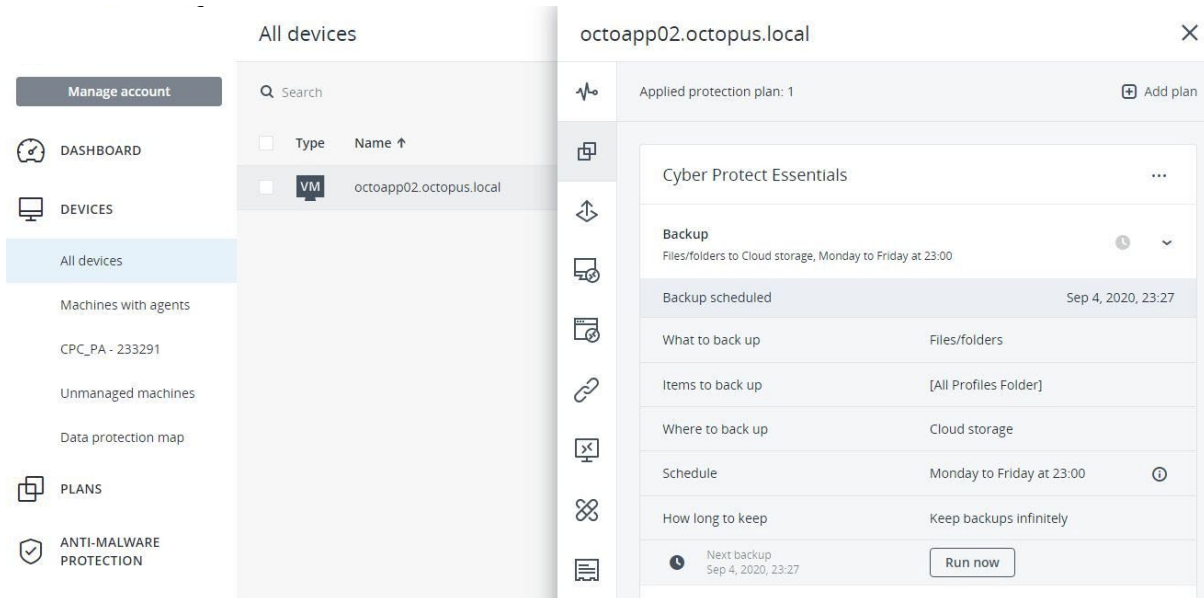
Activities

Alerts



Backing up entire machine, disks, files or system state

1. In Cyber Protection console, click **Protect**:



Step 4 – Recovery

You can recover files/folders or disks and entire machines.

Do the following to recover files from a backup:

1. Log in to Cyber Protection console and click **Recovery**:



All devices

+ Add

Manage account

DASHBOARD

DEVICES

All devices

Machines with agents

CPC_PA - 233291

Unmanaged machines

Data protection map

PLANS

ANTI-MALWARE PROTECTION

SOFTWARE MANAGEMENT

Search

Selected: 1 / Loaded: 1 / Total: 1

Type	Name ↑	Account	#CyberFit Score	Status
VM	octoapp02.octopus.local	(ICS Test) green.ch AG ...	625/850	Not protected

#CyberFit Score

Protect

Recovery

Connect via RDP client

Connect via HTML5 client

Share remote connection

Run remote assistance

Patch

Details

Activities

2. Select **Recover files/folders**:

All devices

octoapp02.octopus.local

Storage: 233291

More ways to recover...

1 backup Delete all

Today, 15:53

Backup plan: Cyber Protect Essentials

Size: 631 MB

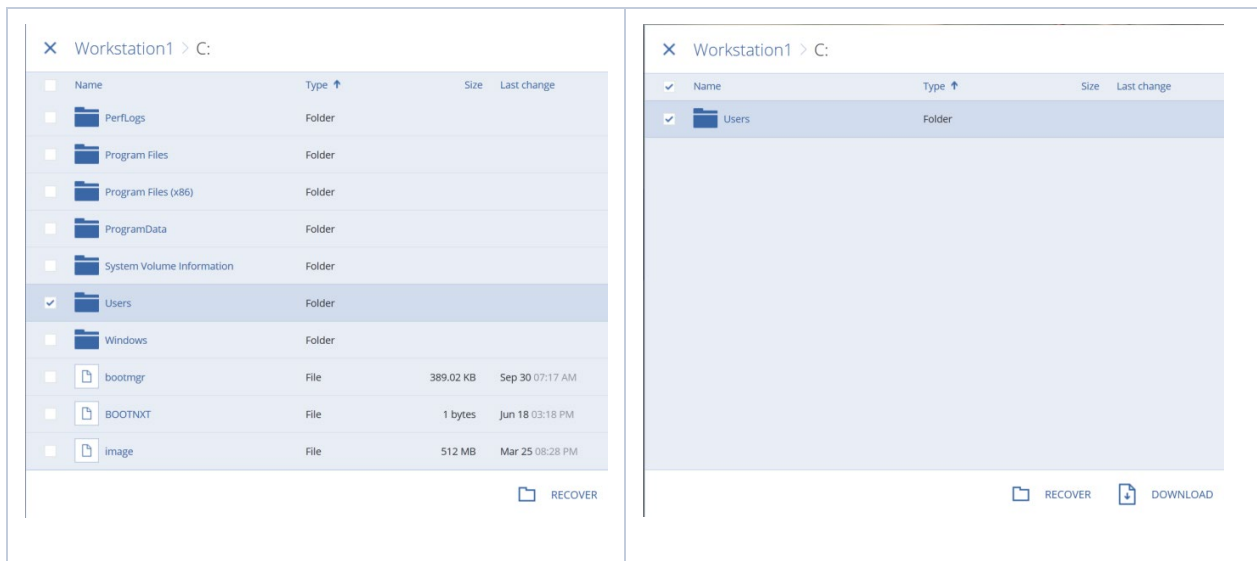
Contents: File

Backup type: Full

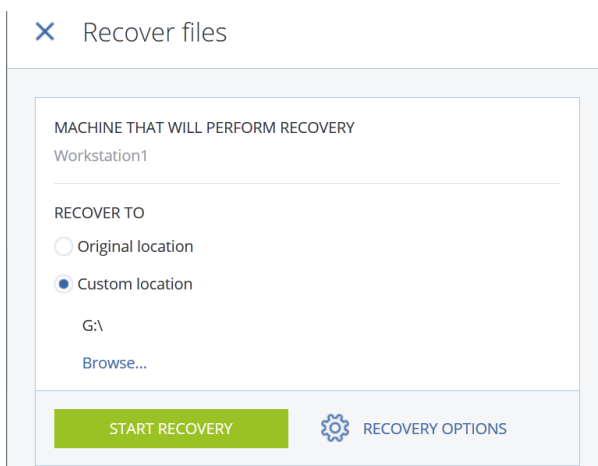
RECOVER FILES/FOLDERS

3. Select files and click **Recover**. When recovering from the Cloud storage, select either to recover files or to download them in an archive:

Recover from a local storage	Recover or download from the Cloud storage
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4. Select the location you want to recover or to download the files to:



To the original machine

1. Log in to Cyber Protection console and click **Recovery**:



Manage account

DASHBOARD

DEVICES

All devices

Machines with agents

CPC_PA - 233291

Unmanaged machines

Data protection map

PLANS

ANTI-MALWARE PROTECTION

SOFTWARE MANAGEMENT

BACKUP STORAGE

REPORTS

SETTINGS

All devices

+ Add

?

Search

Selected: 1 / Loaded: 1 / Total: 1

<input type="checkbox"/>	Type	Name ↑	Account	#CyberFit Score ?	Status	
<input type="checkbox"/>	VM	octoapp02.octopus.local	(ICS Test) green.ch AG ...	625/850	Not protected	

#CyberFit Score

Protect

Recovery

Connect via RDP client

Connect via HTML5 client

Share remote connection

Run remote assistance

Patch

Details

Activities

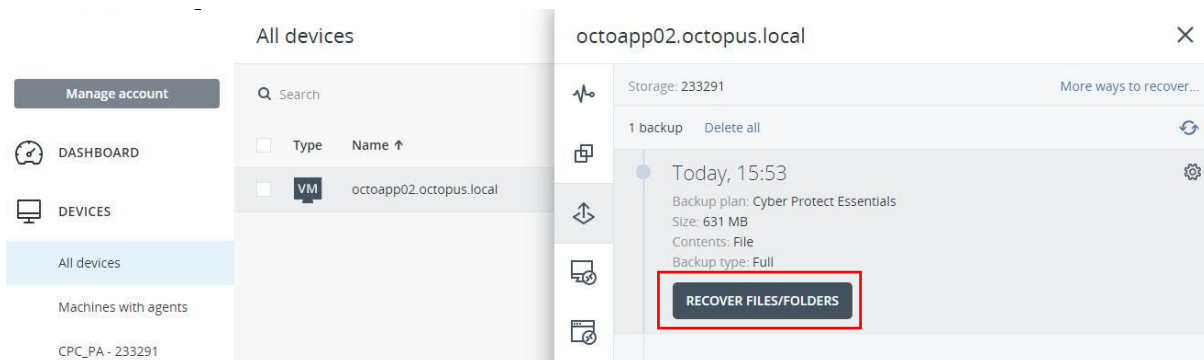
Alerts

Add to group

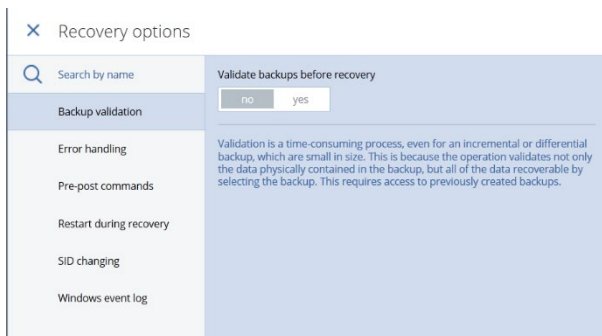
Delete



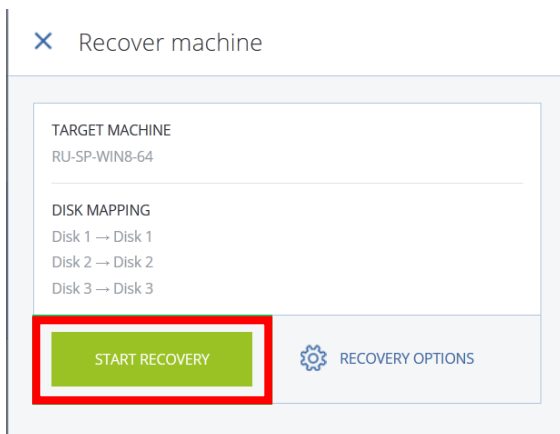
2. Click **Recover**:



3. Specify recovery options if you need them, otherwise skip this step:



4. Click **Start Recovery**:





To another machine with installed Agent

1. Click **Recovery**:

The screenshot shows the Green Cyber Protect console interface. On the left is a sidebar with navigation options: Manage account, DASHBOARD, DEVICES, All devices (selected), Machines with agents, CPC_PA - 233291, Unmanaged machines, Data protection map, PLANS, ANTI-MALWARE PROTECTION, and SOFTWARE MANAGEMENT. The main area is titled 'All devices' and contains a table with columns: Type, Name, Account, #CyberFit Score, and Status. One device is listed: VM octoapp02.octopus.local, (ICS Test) green.ch AG ..., 625/850, and Not protected. On the right, a vertical menu contains various actions: #CyberFit Score, Protect, Recovery (highlighted with a red box), Connect via RDP client, Connect via HTML5 client, Share remote connection, Run remote assistance, Patch, Details, and Activities.

Click **More ways to recover**:

This screenshot shows the 'More ways to recover' dialog box for the device octoapp02.octopus.local. The dialog displays backup information: Storage: 233291, 1 backup, and a delete all button. It shows a backup from 'Today, 15:53' with details: Backup plan: Cyber Protect Essentials, Size: 631 MB, Contents: File, and Backup type: Full. A 'RECOVER FILES/FOLDERS' button is visible. The 'More ways to recover' button in the top right corner of the dialog is highlighted with a red box.



2. Click **Select machine**:

The screenshot shows the Acronis console interface. On the left, the 'All devices' list is visible, with 'octoapp02.octopus.local' selected. The main panel displays the details for this machine, including a 'SELECT MACHINE' button highlighted with a red box. Below this, there are options to 'DOWNLOAD FILES' and 'DOWNLOAD ISO IMAGE'.

3. Select the target machine from the list:

The screenshot shows the 'Select machine' dialog box. It has a search bar labeled 'Search by name' and a list of machines. The first machine listed is 'SQLserver.corp.acronis.com' and the second is 'Workstation1'.



- Specify recovery options if you need them, otherwise skip this step.
- Click **Start Recovery**.

In case the disk layout of source and target machines do not match and cannot be mapped, you will be offered to download the bootable media. Please proceed with recovery as described in the next section.

To a new machine or to a machine which does not boot

- Click **Recovery**:

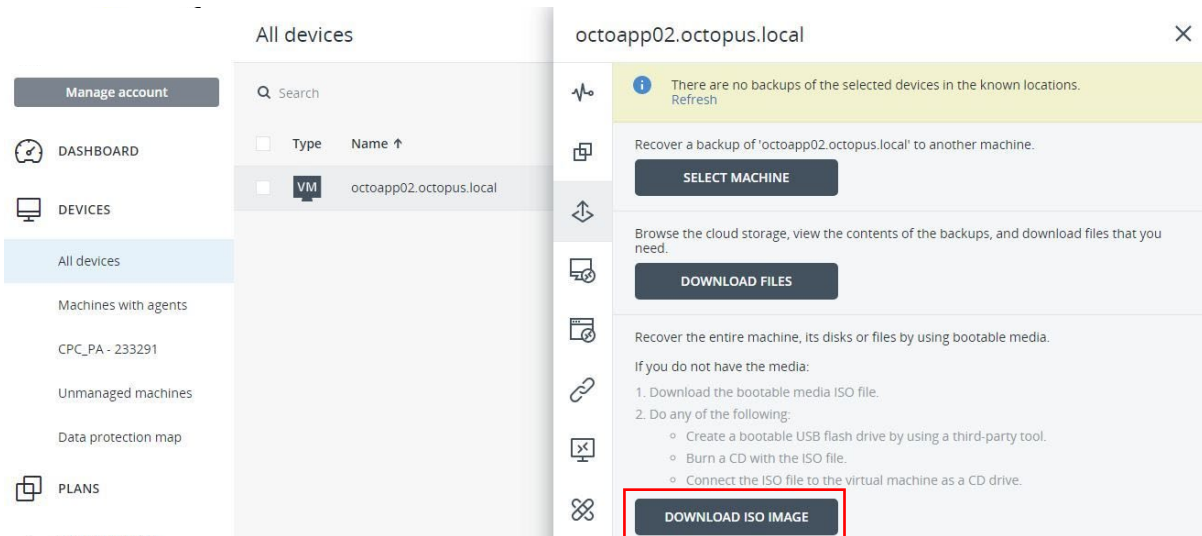
The screenshot shows the Green dashboard interface. On the left is a sidebar with navigation options: Manage account, DASHBOARD, DEVICES, All devices (selected), Machines with agents, CPC_PA - 233291, Unmanaged machines, Data protection map, PLANS, ANTI-MALWARE PROTECTION, SOFTWARE MANAGEMENT, BACKUP STORAGE, REPORTS, and SETTINGS. The main area is titled 'All devices' and contains a table with columns: Type, Name, Account, #CyberFit Score, and Status. One device is listed: VM octoapp02.octopus.local (ICS Test) green.ch AG ... with a score of 625/850 and status 'Not protected'. On the right, a vertical menu contains various actions: #CyberFit Score, Protect, Recovery (highlighted with a red box), Connect via RDP client, Connect via HTML5 client, Share remote connection, Run remote assistance, Patch, Details, Activities, Alerts, Add to group, and Delete.

- Click **More ways to recover**:

This screenshot shows the 'More ways to recover' dialog box for the device octoapp02.octopus.local. The dialog displays backup information: Storage: 233291, 1 backup, and a backup from 'Today, 15:53' using the 'Cyber Protect Essentials' plan. It lists the backup size as 631 MB, contents as 'File', and backup type as 'Full'. A 'RECOVER FILES/FOLDERS' button is visible at the bottom. The 'More ways to recover' button in the top right corner of the dialog is highlighted with a red box.



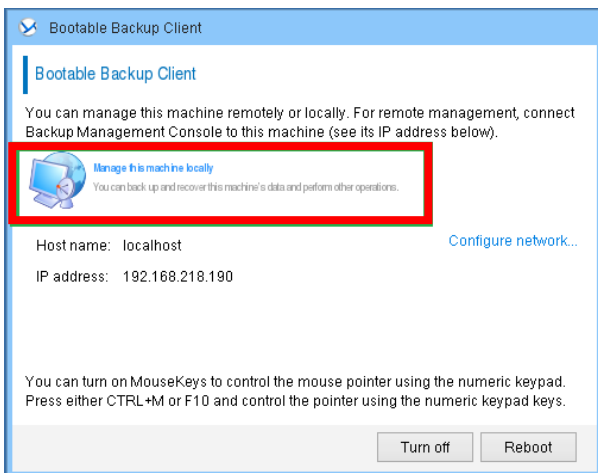
3. Click **Download ISO Image**:



4. Burn the ISO downloaded to removable media (e.g. CD/DVD or USB flash drive).

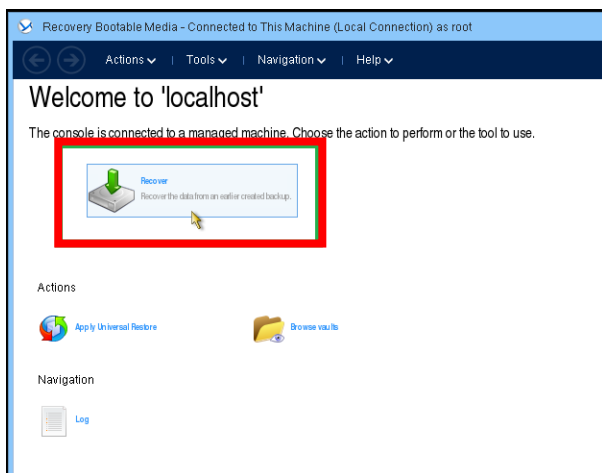
5. Boot the target computer with the bootable media.

6. Click **Manage this machine locally**:

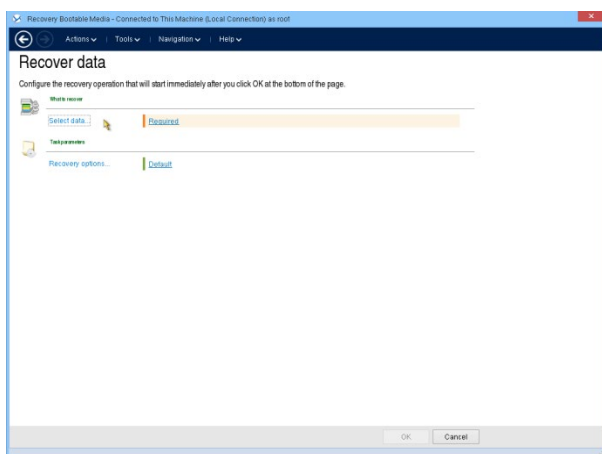




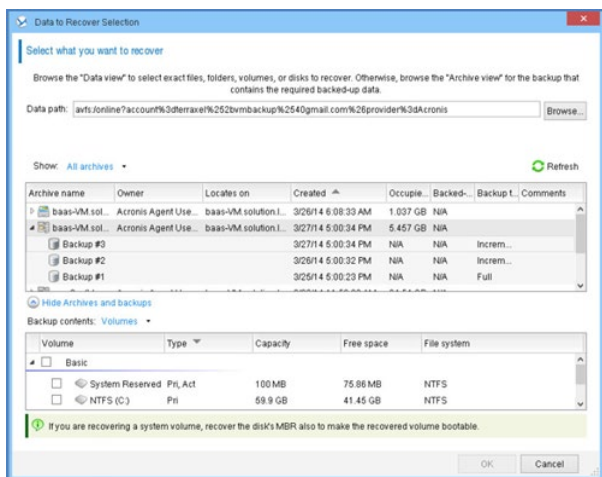
7. On the welcome screen click **Recover**:



8. Click **Select data** and browse for Cloud storage or local storage:

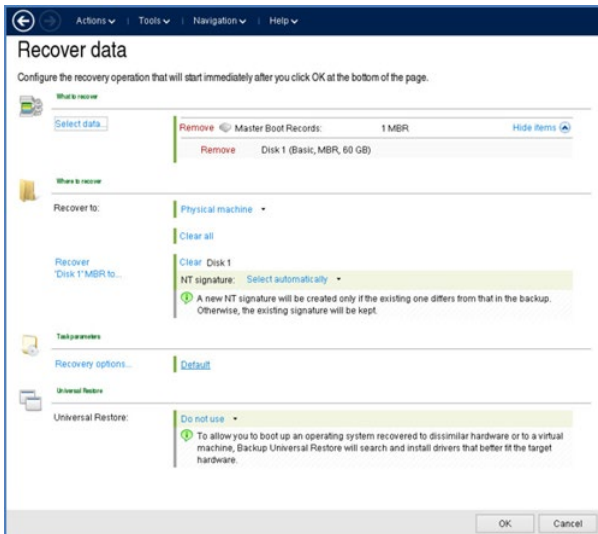


9. Select backup and backup contents you want to recover:





10. Click **Recover to** and confirm destination for data to be recovered:



11. Set up recovery options and enable Universal Restore when recovering to dissimilar hardware.

12. Click **OK** to start recovery.