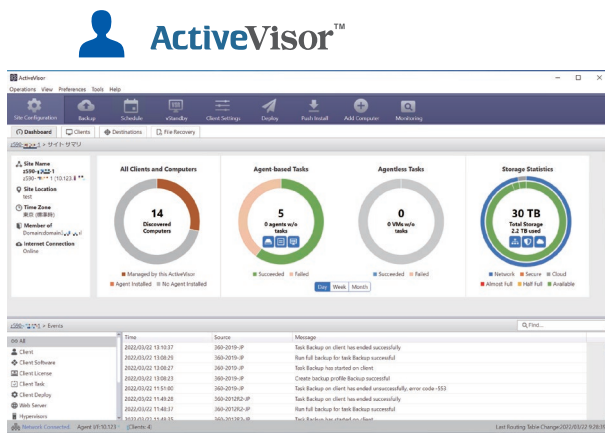


ActiveVisor™

Centralized Management Console for Activelmage Protector™, backup solution

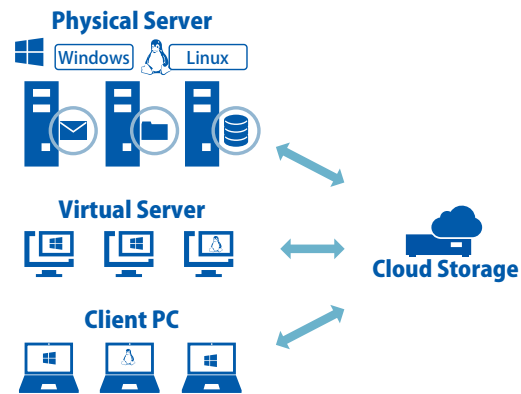
What is ActiveVisor™

ActiveVisor™ provides a centralized management tool for Activelmage Protector™ by monitoring overall system protection of the backup source PCs. ActiveVisor™ collects information from the remote client PCs (“Agent-based Activelmage Protector™” and “Agentless Activelmage Protector™ (HyperAgent™)”) respectively over network, provides visual representation of statistic data, real-time monitoring of the backup status of client PCs and storage space availability, and administers deployment of backup tasks / schedules. System administrators can substantially reduce workloads by monitoring and managing the backup status and configured backup settings for Activelmage Protector™ backup clients from any location.



The Dashboard window provides a visual representation of an assortment of critical data that includes; the number of found computers, managed or unmanaged, and visually draws attention to the task status of backup executions.

Central Management Console



New Features supporting Activelmage Protector 2022 (version 6.5.0)

Enhanced File Backup settings :

File Exclusion option and Network Shared Folder Backup feature are provided.

Push Install :

Push Install supports virtual machines configured on newly supported hypervisors (Citrix Hypervisor, Proxmox VE, Nutanix Acropolis).

Remote operation of RescueBoot :

The new VNC viewer (Windows client) and RDP (Linux client) on RescueBoot feature enables accessing and operating remote agents in RescueBoot boot environment.

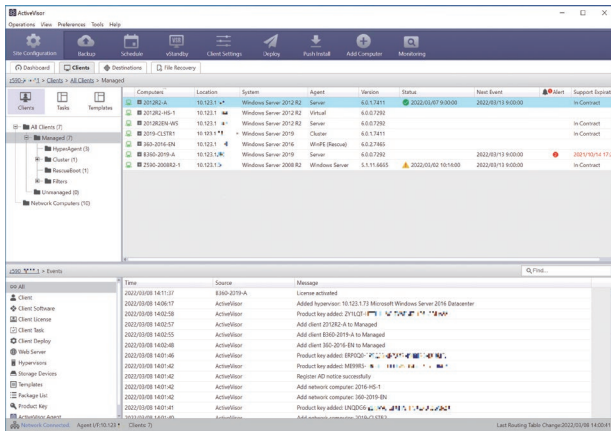
Backup Option

RDX cartridge auto-eject option is now provided when selecting RDX data cartridge as backup destination storage.

Monitoring

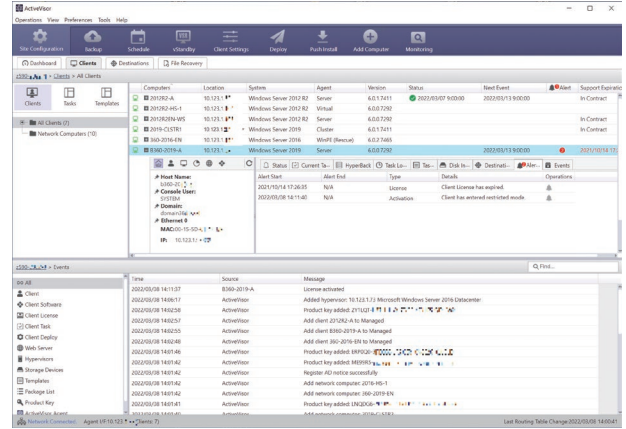
Client List (Managed / Unmanaged)

Select a specific client from the list of search results from active directory and add it to the list of managed clients. Then, monitor the managed client information and backup task execution status, or start and stop backup tasks. Clients can be grouped for management purposes. Groups can be rearranged, if necessary, based on changes to a systems configuration.



Alert feature provides visual indication of a system failure

In the event of a system failure, the GUI displays a table view illustrating what failure occurred on which client so that system recovery can be initiated immediately.



Management via Web-browser-based Console

Administrators can manage the client machines from any location using a browser-based console. Google Chrome, Microsoft Edge, Apple Safari are supported now.

Centralized Management of Microsoft Azure Clients

ActiveVisor™ supports Azure Virtual Clients. ActiveVisor™ enables centralized management of Azure Virtual Clients connected to local network domains.

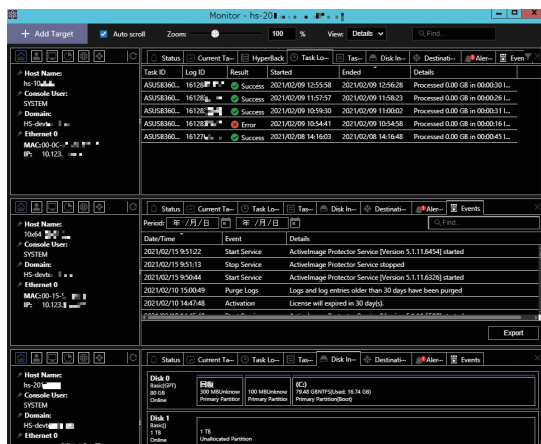
Task List View New!

Task List View is provided to display a list of tasks categorized as agent-based, agentless (by hypervisor), HyperAgent, File Backup, vStandby tasks. The list view enables you to monitor the overall backup settings instead of checking the clients one by one.

Data Collection

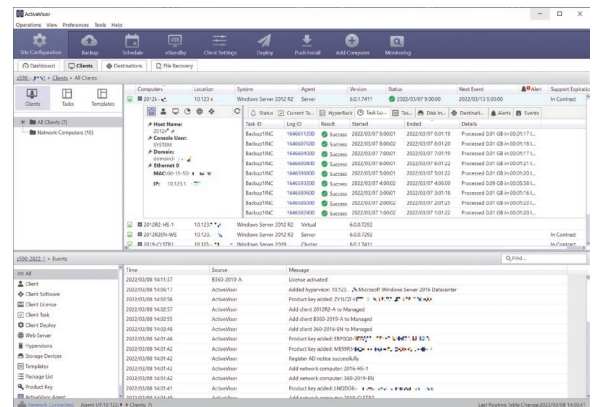
Monitor client status

ActiveVisor™ provides a monitoring feature enabling you to monitor the backup status, task execution and client status. Using the monitoring panel separate from ActiveVisor™ console displays a list of the target clients for constant monitoring of the latest changes occurring on the clients.



Monitor client status and collect log information

By regularly collecting information from distributed agents on client machines over the network, ActiveVisor™ displays task execution logs for managed clients, and provides pre-emptive information such as insufficient space for storage management.



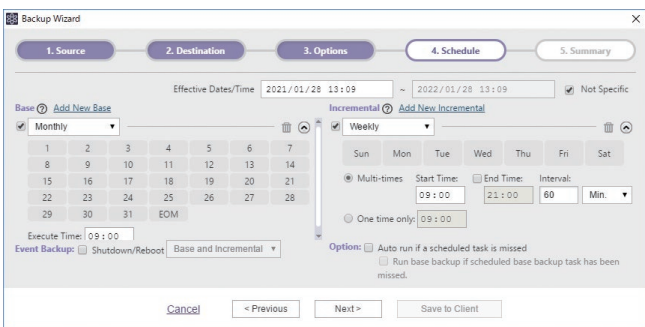
Push client information to ActiveVisor™

ActiveImage Protector™ agents on client computers push the client's information to ActiveVisor™ which only receives the information and does not send or obtain extra information, reducing the data communication traffic over the network.

Edit / Configure Settings

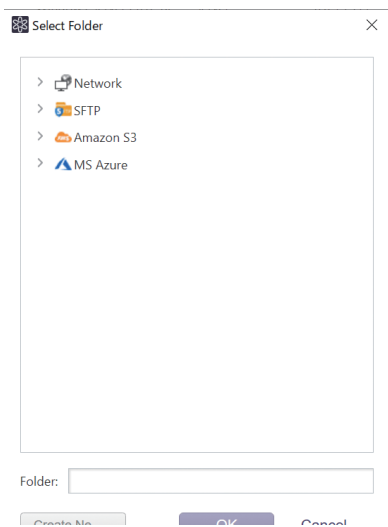
Detailed and Flexible Scheduling Settings

Schedule settings may be configured by client. Or, using a predefined template, you can deploy a pattern-based backup schedules to clients in a batch.



Manage Client PCs and Servers for Direct-To-Cloud Backup New!

Use ActiveVisor to configure tasks to backup directly to cloud storage.

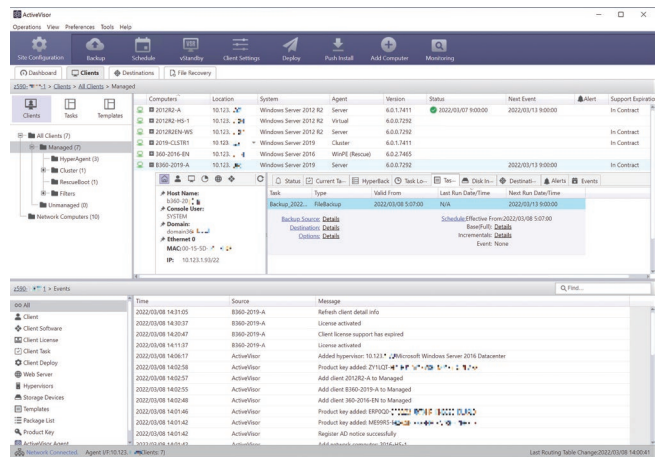


Push Install ActiveImage Protector software patches and updates

Push installing ActiveImage Protector software patches and updates to clients in a batch adds convenience and saves time by initiating the deployment from a single location.

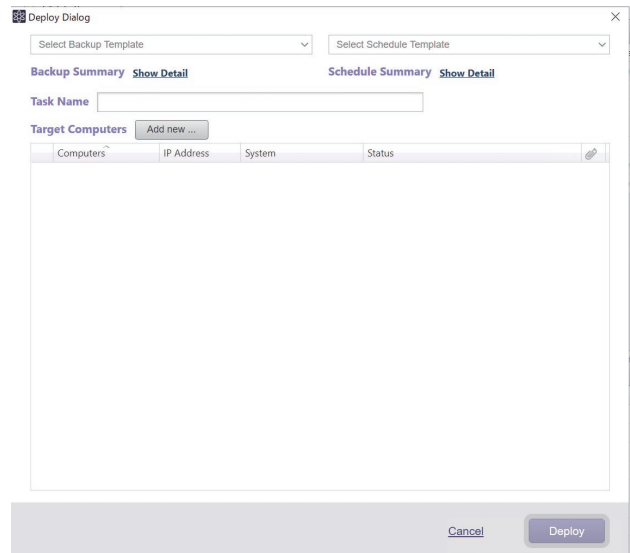
Manage Client PC's File Backup New!

ActiveVisor now provides creation of file-by-file backup tasks.



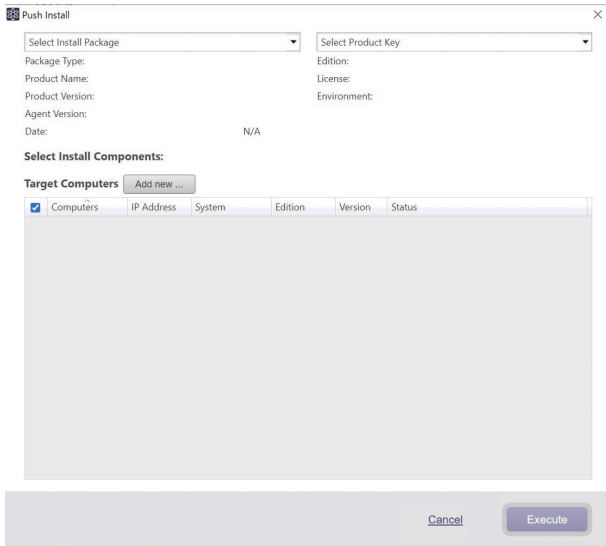
Deploy templates to client PCs

Create Backup Task, Schedule, vStandby and Client Settings Templates for deployment to the managed clients individually or in a batch to a number of selected clients at once. If necessary, the backup and schedule templates can be combined for a single or batch deployment. The pre-defined backup setting can be customized for the respective clients. System administrators substantially reduce workloads by deploying the templates to a number of selected clients in a batch instead of configuring the settings for the individual managed clients.



Push Install from remote site

The built-in Push Installer is designed to find a client PC in the identical domain environment or workgroup, and remotely push install ActiVImage Protector™ (or HyperAgent™) to the client PC. You can also Push Install to client machines on the hypervisor using product keys from ActiVImage Protector™.

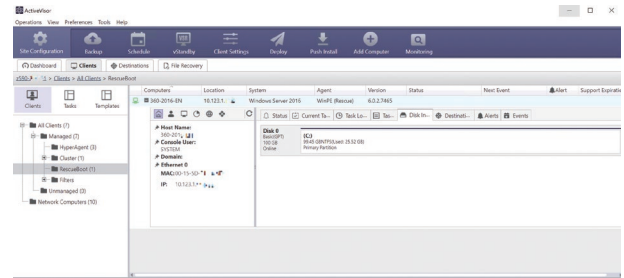


License Manager

The License Manager provides centralized license management of ActiVImage Protector™ agents installed on clients, by displaying the product key information and listing licensed client machines. Also, batch activations can be performed to save time. As ActiveVisor™ can only manage client machines which ActiVImage Protector™ agent is installed with valid annual support service contract, ActiveVisor™ obtains updated license information. After trial use of ActiVImage Protector™ and upon expiration of Evaluation License, ActiveVisor can re-assign valid license to ActiVImage Protector™ agents in a batch.

Manage Client PCs Booted from RescueBoot New!

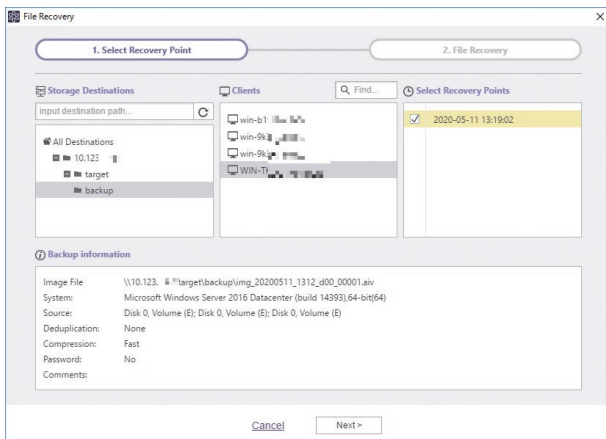
Without a need for a boot environment media, ActiveVisor enables to boot up client PC's system by selecting RescueBoot for the system recovery. ActiveVisor now provides disaster recovery solution for remote client PCs.



Others

File Recovery Feature

You can select a file from an Agent-based / Agentless backup image file to restore to a folder you specify.



Support for ActiVImage Protector Linux Clients New!

ActiveVisor now officially supports management and monitoring of Linux clients.

No additional charge to ActiVImage Protector users

ActiveVisor™ is provided at no additional charge to ActiVImage Protector™ users who have valid annual maintenance contracts.