



vPROTECT 4.0 NOVA

Agent-less data protection solution for virtual machines, containers, applications running on-prem and in the cloud.

Choose the affordable, easy to deploy and manage solution. vProtect has a small footprint, and it's designed to integrate seamlessly with the company's IT infrastructure, existing storage, or backup providers. vProtect can be applied to small businesses, as to enterprises with the highest data protection needs.

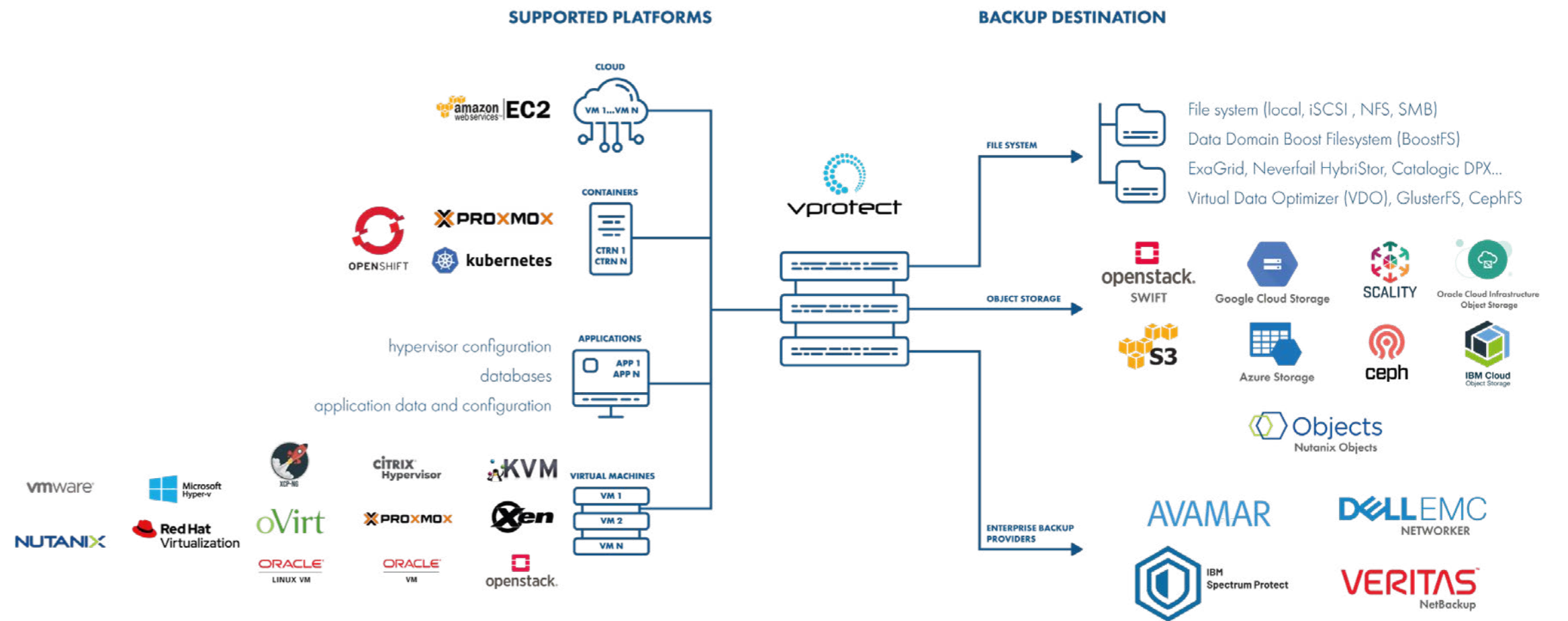
For vProtect, we focus on introducing useful functionalities that streamline data protection processes, automate backup, and recovery jobs, and ensure the highest standards of reliability. Like assigning VMs to backup policies based on VM names or tags used in virtualization management consoles.

Advanced Recovery Plans, now with auto PowerON VMs option, prepare for the worst-case scenarios. Easily automate the restore process of multiple VMs or verify your backups periodically.





For more aggressive SLA, a business can improve RTO/RPOs by enabling snapshot management for VMs. With RESTful API, CLI, and modern WebUI, companies have options to manage backup operations individually or by integrating them with third-party solutions.

Get the advantage of full and incremental backup strategies with individual file restoration options. Protect your applications, hypervisor metadata, or any other files not only in a virtual environment but also on physical boxes – and do it all in an agentless way.

ARCHITECTURE



HIGHLIGHTS

-  **Changed Block Tracking**
now for Red Hat Virtualization and oVirt
-  **PowerON VMs**
automatically after restoring
-  **Incremental backup**
for Proxmox VE
-  **Web UI improved**
and reorganized

Choose the vProtect free version that supports up to 10 VMs or unlock the full potential of vProtect with a 30-day TRIAL version!

Remember that you get support for all available hypervisors under one license! Usability, freedom of choice, and no vendor lock-in - this is how we create future-proof solutions.