

































Vembu BDR Suite

Supported Platforms

VEMBU TECHNOLOGIES

www.vembu.com

















Vembu Backup & Replication for VMware

Vembu Backup and Replication for VMware is designed to protect the VMs hosted in VMware ESXi host and vCenter server environments. Vembu offers agentless image-level backup and replication leveraging the VMware vSphere APIs for Data Protection (VADP). The multiple recovery options of Vembu allows you to recover the backup data granularly and instantly without any complication.

Supported Platforms

Platform	VMware vSphere 7. <i>X</i> VMware vSphere 6. <i>X</i> VMware vSphere 5. <i>X</i>
Hypervisor	ESXi 7.X ESXi 6.X ESXi 5.X ESX 4.1.X
Management Server	vCenter Server 7. <i>X</i> vCenter Server 6. <i>X</i> vCenter Server 5. <i>X</i>





File Servers Endpoints Applications

Supported Applications for App-aware processing	MS Applications:
	Microsoft Exchange Server 2019
	Microsoft Exchange Server 2016
	Microsoft Exchange Server 2013
	Microsoft Exchange Server 2010
	Microsoft Sharepoint Server 2019
	Microsoft Sharepoint Server 2016
	Microsoft Sharepoint Server 2013
	Microsoft SQL Server 2017
	Microsoft SQL Server 2016
	Microsoft SQL Server 2014
	Microsoft SQL Server 2012
	Microsoft Active Directory 2019
	Microsoft Active Directory 2016
	Microsoft Active Directory 2012 R2
	Oracle DB:
	Oracle 11g
	Oracle 12c
	Oracle 18c
	Oracle 19c





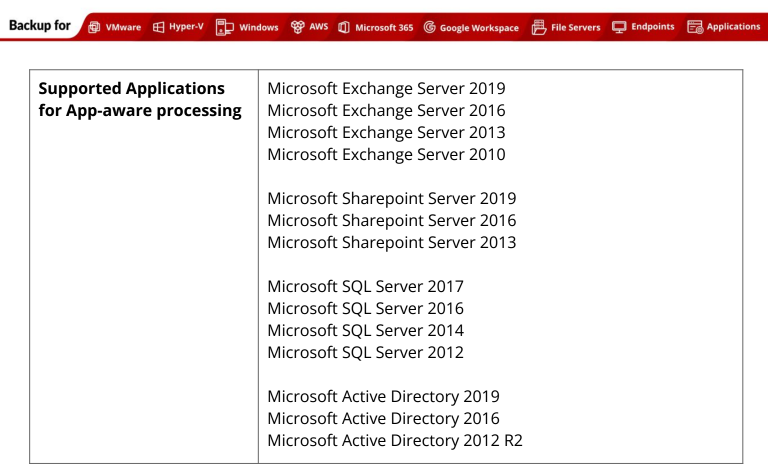
Vembu Backup and Replication for Hyper-V

Microsoft Hyper-V is becoming a tough competition for VMware vSphere ever since Microsoft unveiled the free hypervisor alongside Windows OS. With faster, efficient and agentless backups, Vembu Backup & Replication for Hyper-V enables organizations to have a data protection solution that supports all aspects of data high availability with Hyper-V. Including support for Hyper-V Cluster, host-level backups, high performance changed block tracking and many other features Vembu simplifies the data protection for your Hyper-V environment.

Supported Platforms

Platform	Windows Server 2022
	Windows Server 2019
	Windows Server 2019 Core
	Windows Server 2016
	Windows Server 2016 Core
	Windows Server 2012 R2
	Windows Server 2012 R2 Core
	Windows Server 2012
	Windows Server 2012 Core
	Microsoft Hyper-V Server 2019
	Microsoft Hyper-V Server 2016
	Microsoft Hyper-V Server 2012 R2
	Microsoft Hyper-V Server 2012









Vembu Backup for Microsoft Windows

Vembu Backup for Microsoft Windows is an efficient and reliable backup solution to protect your physical Windows Servers and Endpoints. This lets you to create a disk-image level backup of your entire system including the operating system (OS), applications, and all the data associated with it. Vembu allows you to rebuild your Windows systems from scratch to the same or new hardware. Also, you can have your backup copies on a remote location, Cloud or in Tape.

Supported Operating Systems

os	Windows Server 2022
	Windows Server 2019
	Windows Server 2019 Core
	Windows Server 2016
	Windows Server 2016 Core
	Windows Server 2012 R2
	Windows Server 2012 R2 Core
	Windows Server 2012
	Windows Server 2012 Core
	Windows 11
	Windows 10
	Windows 8.1
Supported Applications for	Microsoft Exchange Server 2019
App-aware processing	Microsoft Exchange Server 2016
	Microsoft Exchange Server 2013
	Microsoft Exchange Server 2010
	Microsoft Charanaint Com for 2010
	Microsoft Sharepoint Server 2019
	Microsoft Sharepoint Server 2016
	Microsoft Sharepoint Server 2013





Vembu Backup for AWS

Vembu BDR Suite performs agentless backup and restores of AWS EC2 instances by leveraging the Amazon APIs. Adding the AWS account to the BDR Backup Server, you can schedule backups for the EC2 instances running in the same account or in any other AWS Account.

Supported Instance Types

AWS Compute	AWS EC2























Vembu Backup for Microsoft 365

Backup for Microsoft 365 is gaining prominence among IT admins due to increased data risk in the form of malware attacks, unauthorized app synchronization, and human errors. Hence it is necessary to have a backup solution to protect the critical SaaS data. Vembu Backup for Microsoft 365 backs up the Mails, Calendar, Contacts, Sharepoints Online, Teams, and OneDrive items directly to local storage. It also helps in meeting the compliance requirements.

Supported Microsoft 365 Applications

Microsoft 365 Applications

Mail Backup

Calendar Backup

Contacts/ Peoples Backup

OneDrive for Business Backup

Exchange Online Backup

SharePoint Online Backup

Microsoft Teams Backup

Share/Group mailboxes Backup

Vembu Backup for Google Workspace

Google Workspace is gaining popularity among IT admins, though Google Workspace offers secure cloud storage for businesses, the possibilities of data loss due to deletion, overwriting, ransomware, human error, and other data threats always exist. Vembu Backup for Google Workspace provides advanced data protection for Google Workspace data. With Vembu, you can backup the Mails, Calendar, Contacts, and Google Drive data directly to your on-premise data center.

Supported Google Workspace Applications

Google Workspace Applications

Mail Backup

Calendar Backup

Contacts/ People Backup

Google Drive Backup





Vembu Backup for Files Servers

Vembu Backup for File Servers helps to protect critical business data across File servers of Windows & Linux platforms. Create backups for your important files/folders in the server and have the backup copies on your onsite local storage attached to the BDR Backup Server. With Vembu, you can even keep the secondary copies of your backup data either in remote location or in cloud.

Supported Operating Systems

Windows	Windows Server 2022
	Windows Server 2019
	Windows Server 2019 Core
	Windows Server 2016
	Windows Server 2016 Core
	Windows Server 2012 R2
	Windows Server 2012 R2 Core
	Windows Server 2012
	Windows Server 2012 Core
Linux	Debian Linux 10.0 & above
	CentOS 7.0 & above
	CloudLinux 7.0 & above
	Fedora 34.0
	Red Hat Enterprise Linux v8.0
	SUSE Linux Enterprise Server 12 SP5 & above
	Ubuntu 18.04 LTS & above





Vembu Backup for Endpoints

Vembu Backup for Endpoints helps to protect your important data in your laptops/ desktops running the operating system (OS) of Windows & Mac. Configure backups at file/folder level and store the backup copies on your onsite local storage attached to the BDR Backup Server. You can even have the secondary copy of your backup data either in remote location or in cloud.

Supported Operating Systems

Windows	Windows 11 Windows 10 Windows 8.1
Mac	macOS 11.0 (Big Sur) macOS 10.15 (Catalina) macOS 10.14 (Mojave)





Vembu Backup for Applications

Vembu Backup for Applications helps to protect your business critical applications running in your server environment. Configure backups at granular level for the applications of Microsoft - Exchange, SQL, SharePoint, Outlook, and MySql and store the backup data on your onsite local storage attached to the BDR Backup Server. You can have a copy of your backup data in remote location or in cloud.

Supported Applications

Microsoft Exchange Server	Microsoft Exchange Server 2019 Microsoft Exchange Server 2016 Microsoft Exchange Server 2013 Microsoft Exchange Server 2010
	Microsoft Exchange Server DAG 2019 Microsoft Exchange Server DAG 2016 Microsoft Exchange Server DAG 2013 Microsoft Exchange Server DAG 2010
Microsoft SQL Server	Microsoft SQL Server 2017 Microsoft SQL Server 2016 Microsoft SQL Server 2014 Microsoft SQL Server 2012 Microsoft SQL Server 2008 R2





Microsoft Sharepoint Server	Microsoft Sharepoint Server 2019
	Microsoft Sharepoint Server 2016
	Microsoft Sharepoint Server 2013
	Microsoft Sharepoint Server 2010
Microsoft Outlook Server	Microsoft Outlook Server 2019
	Microsoft Outlook Server 2016
	Microsoft Outlook Server 2013
	Microsoft Outlook Server 2010
MySQL Server	MySQL 8.0
	MySQL 5.7
	MySQL 5.6



Backup for























About Vembu

Vembu Technologies is a leading software vendor offering backup and disaster recovery solutions to small, medium, and enterprise businesses. The Vembu's flagship backup and DR software-Vembu BDR Suite, ensures business continuity and disaster recovery of small to large scale IT infrastructures having virtual, physical - environments, cloud workloads, and SaaS applications at an affordable price. The products under the suite can be deployed flexibly in any location like on-premise, offsite and the public cloud. The centralized monitoring and management user interface also make it very easy to monitor and manage large deployments with minimal effort.

Contact us

USA & CANADA

+1-512-256-8699

UNITED KINGDOM

+1-512-256-8699

Fmail

vembu-sales@vembu.com vembu-support@vembu.com

www.vembu.com