

Vembu BDR Suite

System Requirements

SEMBU TECHNOLOGIES

www.vembu.com



Vembu BDR Suite

Vembu BDR Suite simplifies data protection with its comprehensive Backup and Disaster Recovery solutions that can protect diverse IT environments. It is designed for virtual environments like VMware vSphere, Microsoft Hyper-V, and physical environments like Windows, Linux, and Mac. The backup data can be stored on-site, off-site, tape library or in any public cloud.

The products under the Vembu BDR Suite can be deployed flexibly in any location like on-premise, offsite, and cloud.

- Vembu Backup & Replication for VMware
- Vembu Backup & Replication for Hyper-V
- Vembu Backup for Microsoft Windows
- Vembu Backup for AWS
- Vembu Backup for Microsoft 365
- Vembu Backup for Google Workspace
- Vembu Backup for File Servers
- Vembu Backup for Endpoints
- Vembu Backup for Applications

Addons

- Vembu Offsite DR Server

Vembu BDR Backup Server

The Vembu BDR Backup Server is a centralized management server where you can perform backup, replication, and restore operations from a single window. You can install the BDR Backup Server on your Windows/Linux server machines.

System Requirements

Supported Windows OS	<p>Windows Server 2022 <i>(Standard, Datacenter)</i></p> <p>Windows Server 2019 <i>(Essentials, Standard, Datacenter)</i></p> <p>Windows Server 2019 Core <i>(Standard, Datacenter)</i></p> <p>Windows Server 2016 <i>(Essentials, Standard, Datacenter)</i></p> <p>Windows Server 2016 Core <i>(Standard, Datacenter)</i></p> <p>Windows Server 2012 R2 <i>(Foundation, Essentials, Standard, Datacenter)</i></p> <p>Windows Server 2012 R2 Core <i>(Standard, Datacenter)</i></p> <p>Windows 11 <i>(Home, Pro) (for evaluation only)</i></p> <p>Windows 10 <i>(Home, Pro, Enterprise) (for evaluation only)</i></p>
Supported Linux OS	<p>Ubuntu 20.04 LTS</p> <p>Ubuntu 18.04 LTS</p>
Architecture	64 bit only
Memory	<p>Minimum: 8 GB <i>(for evaluation only)</i></p> <p>Recommended: 16 GB</p>
CPU	<p>Minimum: Quad Core Processor <i>(for evaluation only)</i></p> <p>Recommended: Octa Core Processor</p>
Meta Data Storage	0.1% to 0.5% of the original data size
Browser	IE v11 & above, Firefox v53 & above and Chrome v68 & above

Vembu Offsite DR Server

The Vembu Offsite DR Server allows you replicate a copy of your backup data from on-premise backup server to Vembu Offsite DR server installed in a remote location. This assures business continuity even during catastrophic events in onsite.

System Requirements

Supported Windows OS	<p>Windows Server 2022 <i>(Standard, Datacenter)</i></p> <p>Windows Server 2019 <i>(Essentials, Standard, Datacenter)</i></p> <p>Windows Server 2019 Core <i>(Standard, Datacenter)</i></p> <p>Windows Server 2016 <i>(Essentials, Standard, Datacenter)</i></p> <p>Windows Server 2016 Core <i>(Standard, Datacenter)</i></p> <p>Windows Server 2012 R2 <i>(Foundation, Essentials, Standard, Datacenter)</i></p> <p>Windows Server 2012 R2 Core <i>(Standard, Datacenter)</i></p> <p>Windows 11 <i>(Home, Pro) (for evaluation only)</i></p> <p>Windows 10 <i>(Home, Pro, Enterprise) (for evaluation only)</i></p>
Supported Linux OS	<p>Ubuntu 20.04 LTS</p> <p>Ubuntu 18.04 LTS</p>
Architecture	64 bit only
Memory	<p>Minimum: 8 GB <i>(for evaluation only)</i></p> <p>Recommended: 16 GB</p>
CPU	<p>Minimum: Quad Core Processor <i>(for evaluation only)</i></p> <p>Recommended: Octa Core Processor</p>
Meta Data Storage	0.1% to 0.5% of the original data size
Browser	IE v11 & above, Firefox v53 & above and Chrome v68 & above

Vembu BDR Client for File Servers/Endpoints/Applications

The granular backup of files/folders/application in vembu is through a client agent that helps to backup critical business data across File servers, Application servers, Endpoints.

System Requirements

<p>Windows</p> <p><i>(Note: Only 64-Bit version is supported for the listed Windows OS)</i></p>	<p>Windows Server 2022</p> <p>Windows Server 2019</p> <p>Windows Server 2016</p> <p>Windows Server 2012 R2</p> <p>Windows Server 2012</p> <p>Windows 11</p> <p>Windows 10</p> <p>Windows 8.1</p>
<p>Linux</p> <p><i>(Note: Only 64-Bit version is supported for the listed Linux OS)</i></p>	<p>Debian Linux 10.0 & above</p> <p>CentOS 7.0 & above</p> <p>CloudLinux 7.0 & above</p> <p>Fedora 34.0</p> <p>Red Hat Enterprise Linux v8.0</p> <p>SUSE Linux Enterprise Server 12 SP5 & above</p> <p>Ubuntu 18.04 LTS & above</p>
<p>Mac</p>	<p>macOS 11.0 (Big Sur)</p> <p>macOS 10.15 (Catalina)</p> <p>macOS 10.14 (Mojave)</p>
<p>Memory</p>	<p>Minimum: 4 GB</p> <p>Recommended: 8 GB and above</p>
<p>CPU</p>	<p>Recommended: Quad Core Processor and above</p>

Vembu BDR Client for VMware/Hyper-V/Windows

Vembu offers an unified BDR client to backup distributed environments, The client agent helps to backup critical business data across the virtual environments such as VMware & Hyper-V, along with the physical Microsoft Windows machines.

System Requirements

Windows	<p>Windows Server 2022</p> <p>Windows Server 2019</p> <p>Windows Server 2016</p> <p>Windows Server 2012 R2</p> <p>Windows 11</p> <p>Windows 10</p> <p><i>(Note: Only 64-Bit versions are supported for above listed Windows OS)</i></p>
Linux	<p>Ubuntu 20.04 LTS</p> <p>Ubuntu 18.04 LTS</p>
Memory	<p>Minimum: 4 GB</p> <p>Recommended: 8 GB and above</p>
CPU	<p>Minimum: Dual Core Processor</p> <p>Recommended: Quad Core Processor and above</p>
Network Card	<p>1 Gbps & above</p>
Browser	<p>IE v11 & above, Firefox v53 & above and Chrome v68 & above</p>

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.

Prerequisites

Ports	Port 80 - HTTP communication port for AWS Backup Port 443 - HTTPS communication port for AWS Backup
EC2 service Permissions	CreateSnapshots CreateTags DeleteSnapshot DescribeAvailabilityZones DescribeInstanceStatus DescribeInstances DescribeKeyPairs DescribeRegions DescribeSnapshots DescribeVolumeStatus DescribeVolumes CreateImage DescribeVpcs RegisterImage DeregisterImage AttachVolume CreateVolume DeleteVolume DetachVolume RunInstances GetCallerIdentity [from AWS Security Token Service (STS)]
AWS Services	Amazon Elastic Compute Cloud (EC2) Amazon Security Token Service (STS) Amazon Identity and Access Management (IAM)
CPU	Recommended: Quad-Core Processor
Browser	IE v11 & above, Firefox v53 & above and Chrome v68 & above

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

Email

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

www.vembu.com