



Datasheet

Ootbi by Object First — Best Storage for Veeam™

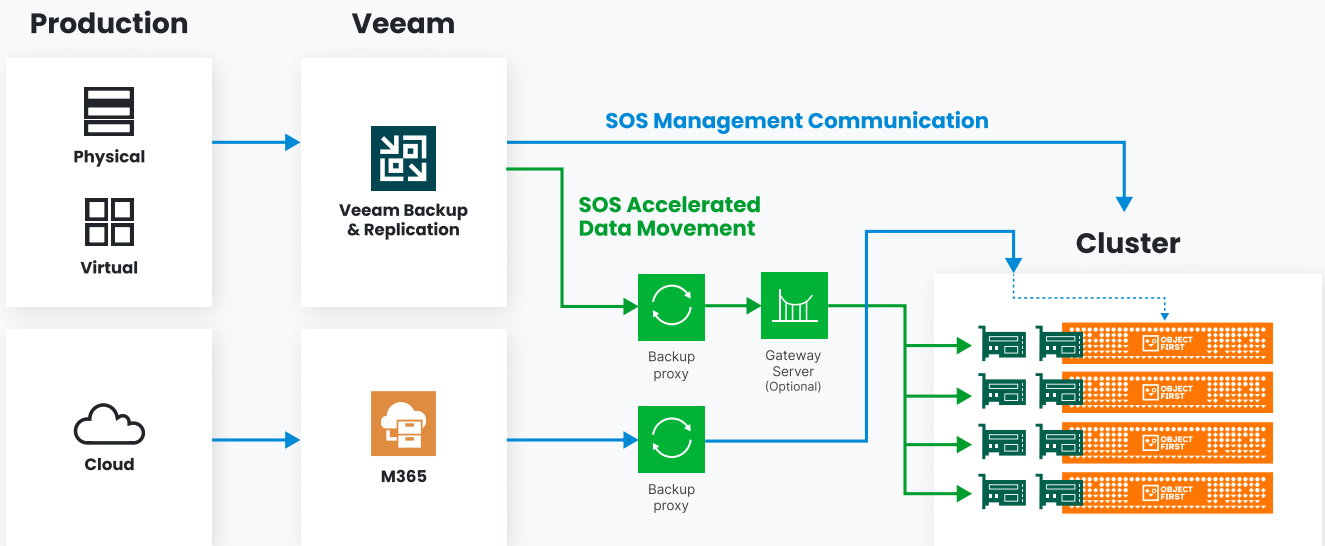
Ootbi by Object First is the best storage for Veeam. Ransomware-proof and immutable out-of-the-box, Ootbi by Object First delivers secure, simple, and powerful backup storage for Veeam customers.



Ootbi Available From Vitanium

In a world where businesses fall victim to ransomware every 11 seconds, and backups are often the target, Ootbi's out-of-the-box immutability helps make backup data ransomware-proof. Designed around zero trust and data security principles with built-in immutability, Ootbi helps drastically reduce the risk of ransomware affecting backup data. A customized hardened Linux operating system doubles down on security, and with zero access to root or operating system means even the most privileged user cannot alter Ootbi or its immutable data. Never pay the ransom and recover confidently with Ootbi!

Secure by Default <p>A hardened object storage appliance with zero access to the operating system that is third-party tested with constant security validation creates an impenetrable target for Veeam backup data.</p>	Box-2-Backup in 15 Minutes <p>No object storage or security expertise is required. Setup requires 3 IPs (two physical and on vIP for the S3 endpoint), a username, password, and MFA setup. That's it!</p>	Supercharged Instant Recovery <p>Ootbi has been certified to handle up to 80 concurrent instant recoveries due to SOS-enabled direct-to-node network access bypassing any unnecessary traffic hops that might hinder performance</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



What's in the box?

Models:	Ootbi 64TB	Ootbi 128TB
Capacity		
Usable Capacity Per Node	64 TB	128 TB
Maximum Nodes Per Cluster	4	4
Disk Arrangement		
Primary Array	10 × 8 TB SAS HDD (RAID 6)	10 × 16 TB SAS HDD (RAID 6)
Hot Spare	1 × 8 TB SAS HDD	1 × 16 TB SAS HDD
Dedicated OS Disks	2 × 240 GB SATA SSD (RAID 1)	2 × 240 GB SATA SSD (RAID 1)
Cache	1 × 1.6 TB NVMe	1 × 1.6 TB NVMe
Specifications		
Form Factor	2U Rackmount	2U Rackmount
Dimensions (W x H x D)	19" x 3.5" x 25.5"	19" x 3.5" x 25.5"
Network Interface	2 × 10GBase-T – Onboard 2 x SFP+ 10Gb/port – Card	2 × 10GBase-T – Onboard 2 x SFP+ 10Gb/port – Card
Management	Dedicated IPMI 2.0 – RJ45	Dedicated IPMI 2.0 – RJ45
Power		
Total Output Power	1000W/1200W	1000W/1200W
Input	100-127Vac / 15-12A / 50-60Hz 200-240Vac / 8.5-7A / 50-60 Hz	100-127Vac / 15-12A / 50-60Hz 200-240Vac / 8.5-7A / 50-60 Hz
+12V	Max: 83A / Min: 0A (100-127Vac) Max: 100A / Min: 0A (200-240Vac) Max: 100A / Min: 0A (200-240Vdc)	Max: 83A / Min: 0A (100-127Vac) Max: 100A / Min: 0A (200-240Vac) Max: 100A / Min: 0A (200-240Vdc)

All product specifications, statements, information, and data (collectively, the "Information") in this datasheet or made available on Object First's website are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this datasheet is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on Object First's knowledge of typical operating conditions for such applications but are not intended to constitute and Object First specifically disclaims any warranty concerning suitability for a specific customer application or use.