

FLEXCARE FACT

If you are a FlexCare Budgeted customer, you now have the option to have up to 4 monthly tickets to help you make sure your AV and patching is at acceptable levels. This can free up some of your time and make sure your devices are protected. Your Account Rep has more details on each of these tickets. Please reach out to him for more information.





Best Storage for Veeam



The Challenge With Backup Storage Today

93% of ransomware attacks are targeting backup repositories*

Is your backup storage **secure** and **immutable** to handle any threat?

Veeam is a Magic Quadrant Leader 2023. However, Gartner cited the **complexity of managing storage infrastructure**

Could your Veeam experience be **simpler**?

82% of admins feel they cannot recover their data fast enough*

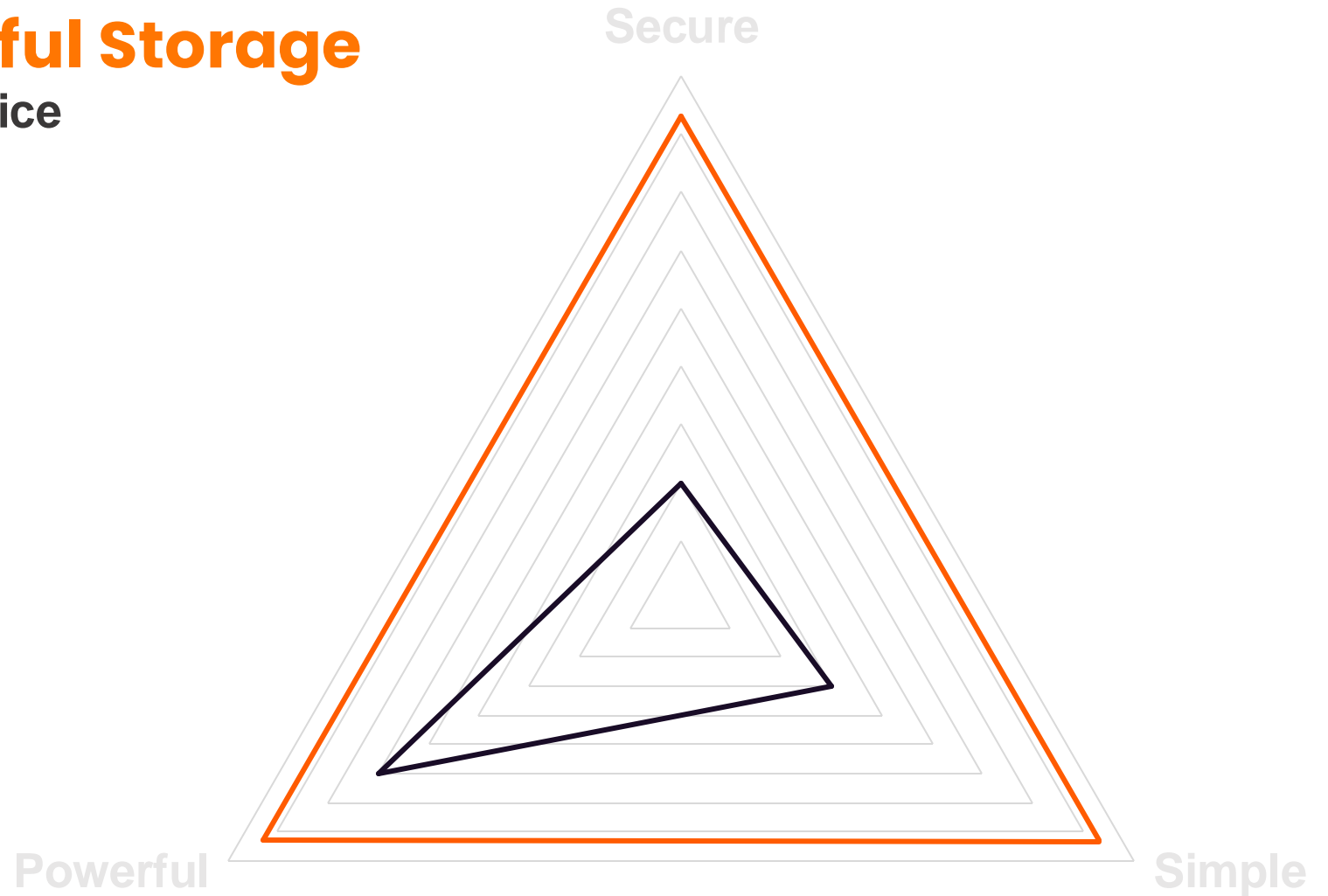
Does your backup storage have the **power** to supercharge your **Instant Recovery**?

Veeam Customers Need Secure, Simple, Powerful Storage

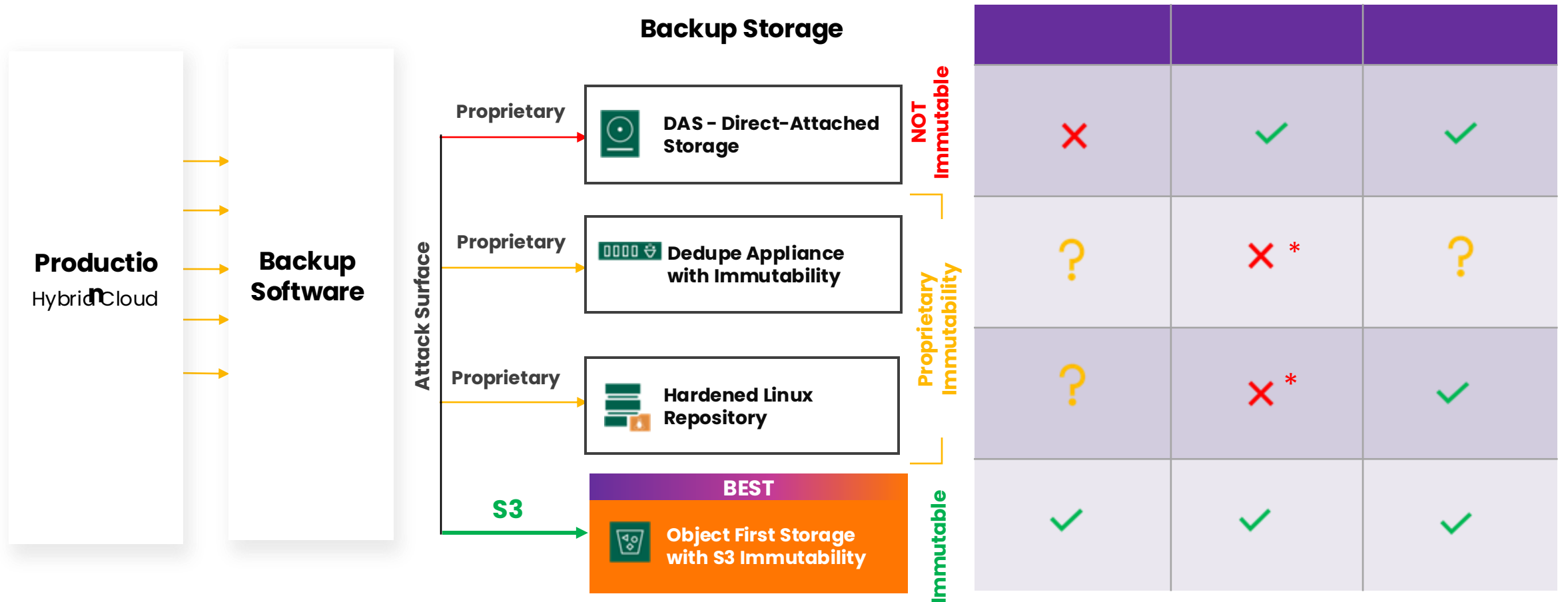
Existing Solutions Require Sacrifice

Veeam Customer
Needs

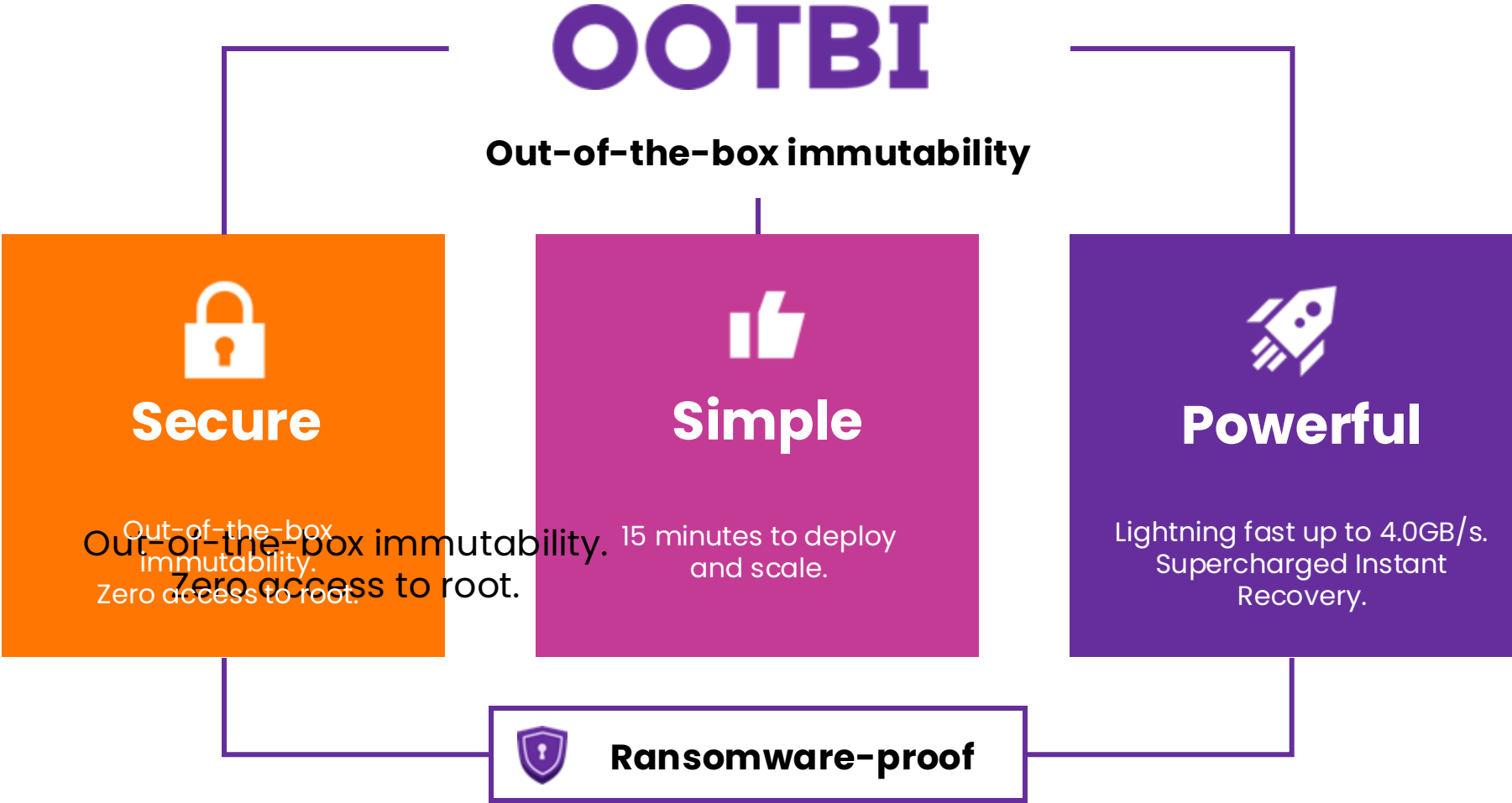
Current Solutions



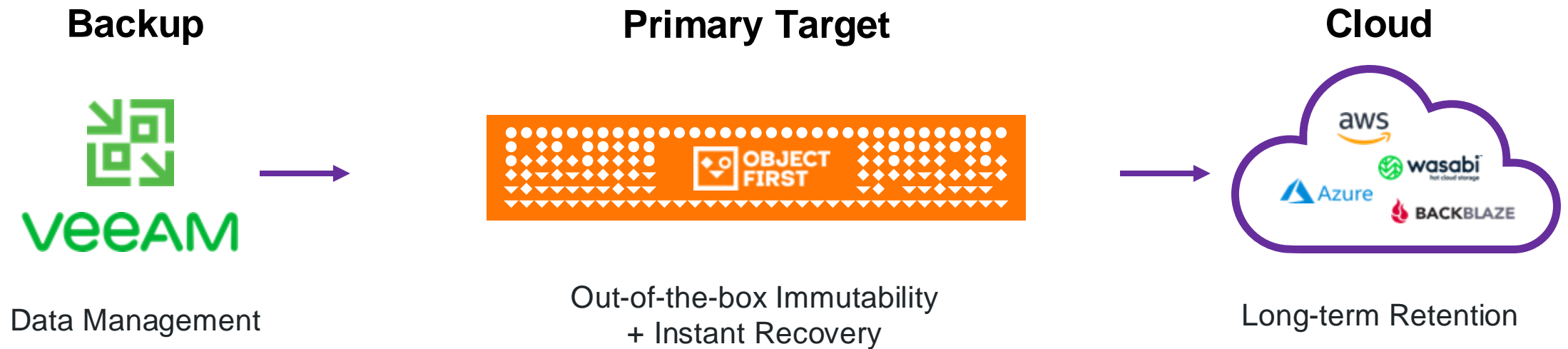
Veeam Customer Options for On-Prem Storage



Best Storage for Veeam

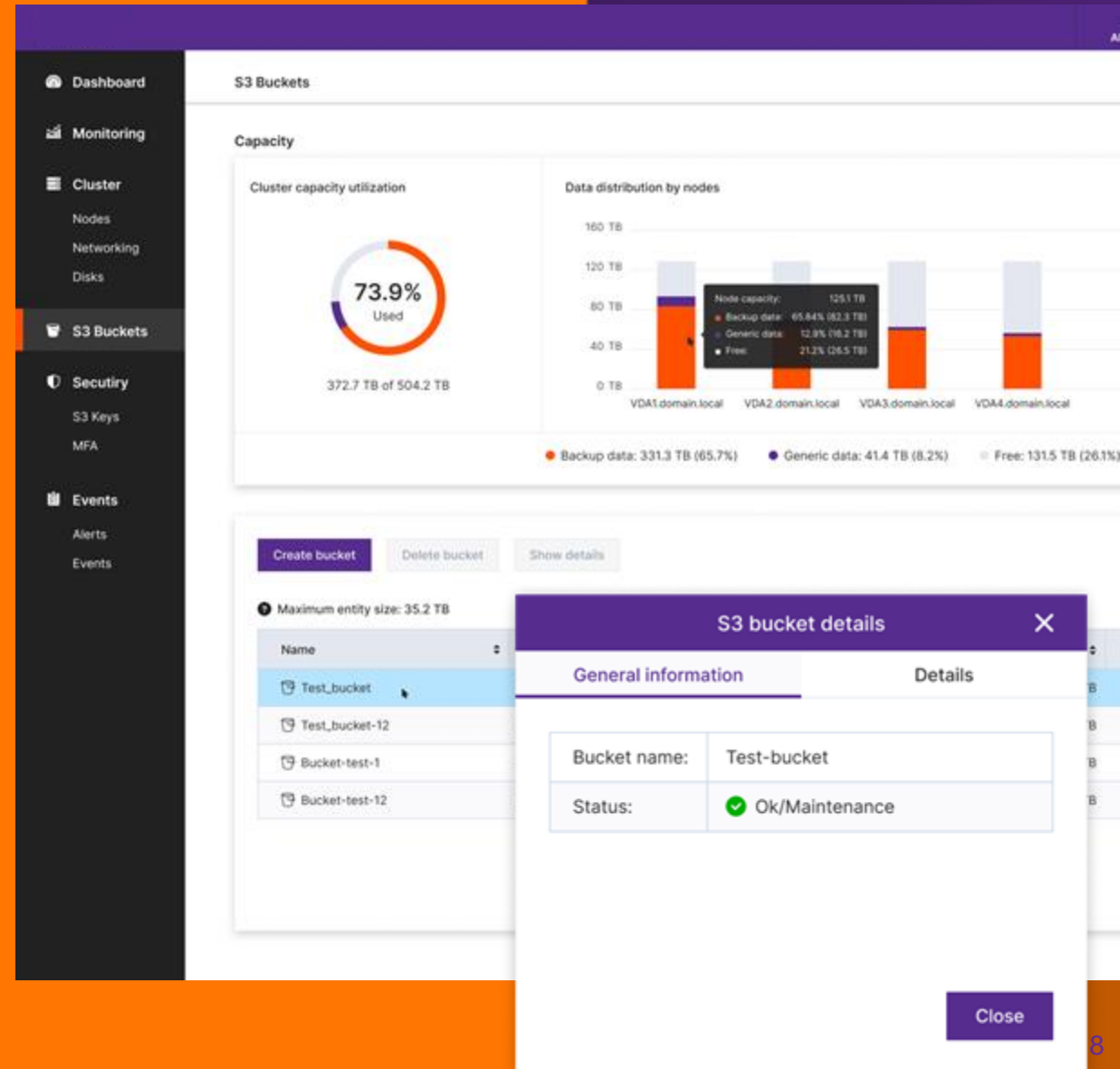


Best Storage for Veeam



Ootbi is Secure

- S3 native immutability
- Third-party security tested and validated
- Separation via appliance form factor
- Zero access to root.



Ootbi is Simple

- Zero expertise required
- Scales in minutes
- Automatically updated by Object First

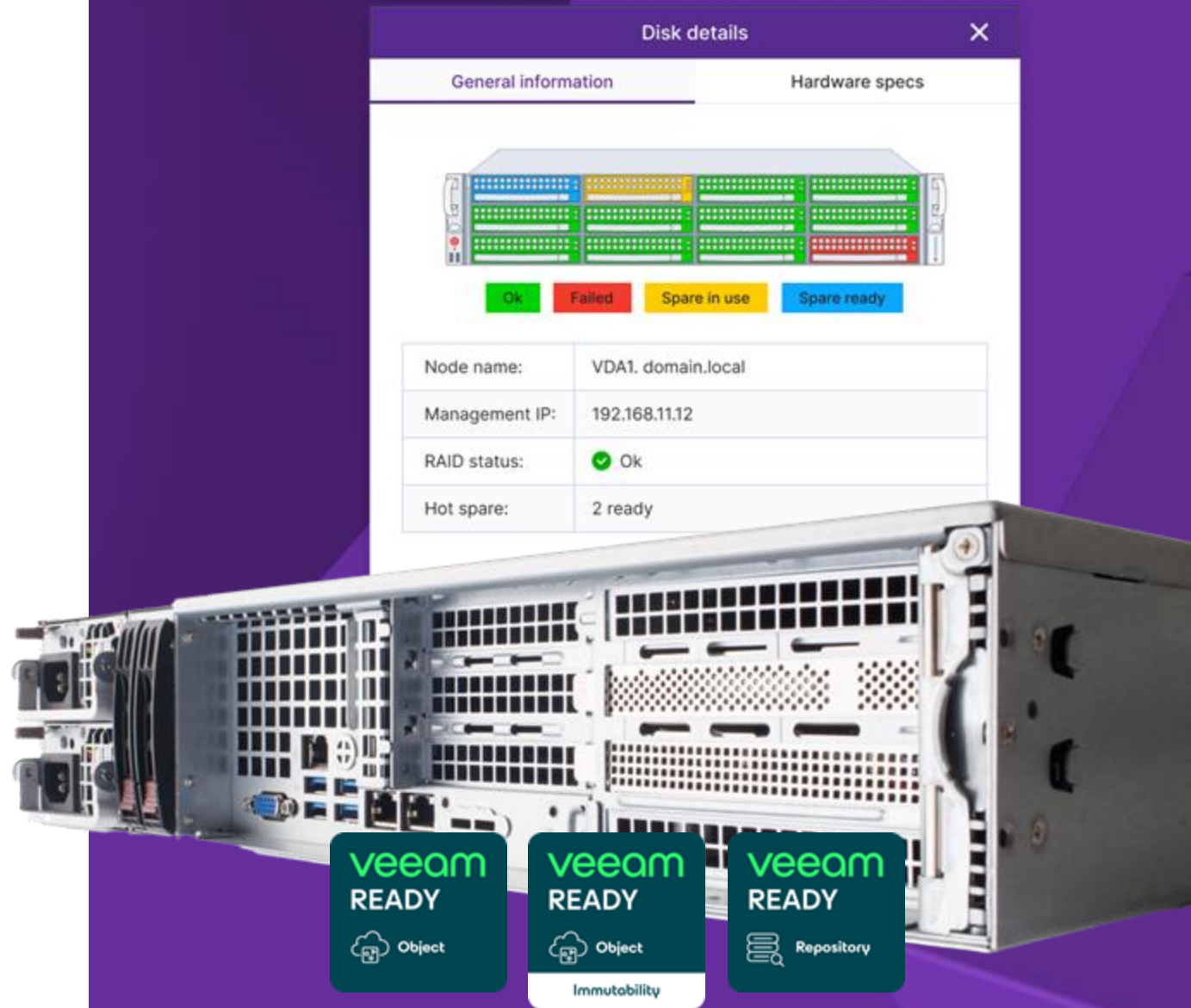
The screenshot displays the Ootbi dashboard interface. On the left is a dark sidebar with navigation options: Dashboard, Monitoring, Cluster (Nodes, Networking, Disks), S3 Buckets, Security (S3 Keys, MFA), and Events (Alerts, Events). The main content area is divided into several sections:

- Capacity:** A circular gauge shows 19% used capacity. Backup data is 47.3 TB and generic data is 5.3 TB. Below the gauge, three bars indicate: 52.6 TB Used in buckets, 47.7 TB Free in buckets, and 102.9 TB Not allocated.
- Alerts:** A 'Warning: 6' icon is shown. A list of alerts includes 'Unable to rebuild the RAID array on "/>

A modal dialog box titled 'Create new bucket' is open in the foreground. It displays a green success message: 'New S3 bucket has been created successfully.' Below the message, there are two input fields: 'Bucket name: Test-bucket_new' and 'Versioning: Enabled'. A 'Close' button is located at the bottom right of the dialog.

Ootbi is Powerful

- Supercharged Instant Recovery
- Up to 4GB/s ingest speeds
- Object storage engineered explicitly for Veeam Backup & Replication.

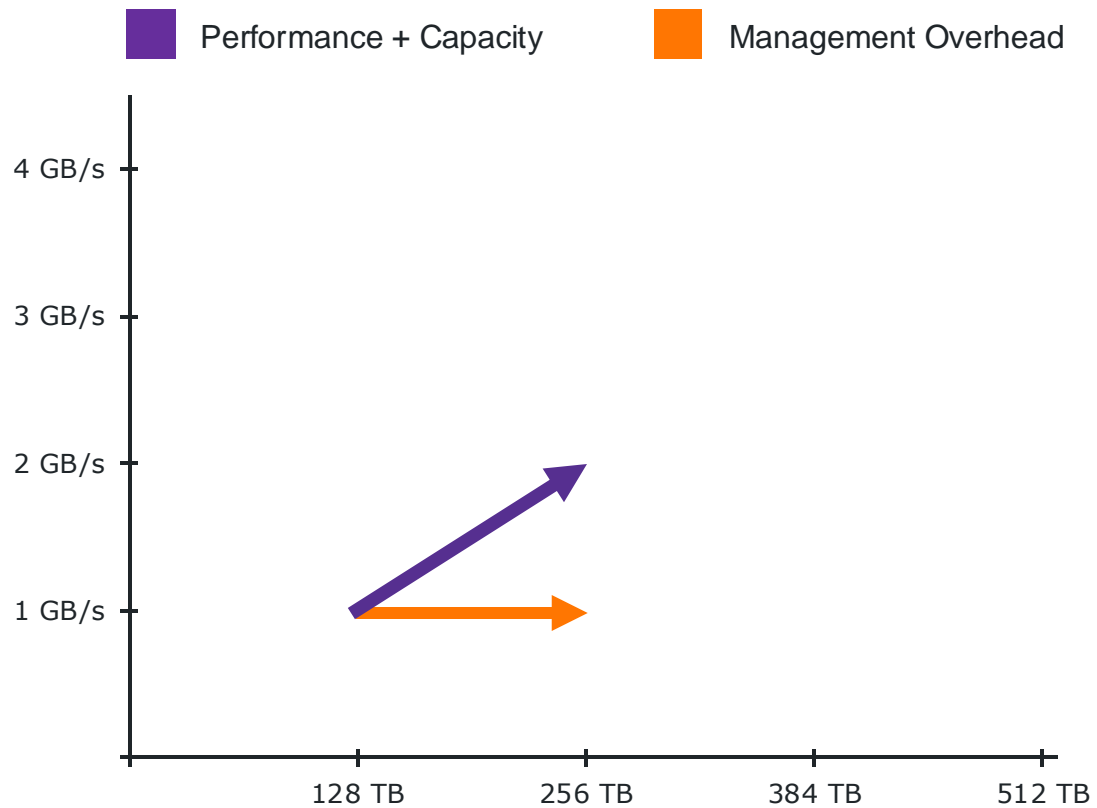


The image shows a screenshot of the Veeam Disk details interface overlaid on a photograph of a server rack. The interface is titled "Disk details" and has two tabs: "General information" and "Hardware specs". The "General information" tab is active, showing a diagram of a server rack with colored indicators for disk status: green for "Ok", red for "Failed", yellow for "Spare in use", and blue for "Spare ready". Below the diagram is a table with the following information:

Node name:	VDA1. domain.local
Management IP:	192.168.11.12
RAID status:	✓ Ok
Hot spare:	2 ready

At the bottom of the server rack, there are three Veeam Ready badges. The first two are labeled "Object" and "Immutability", and the third is labeled "Repository".

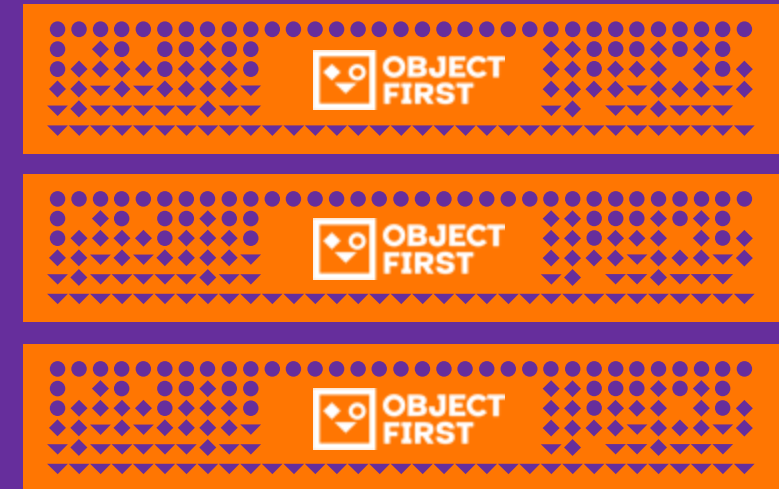
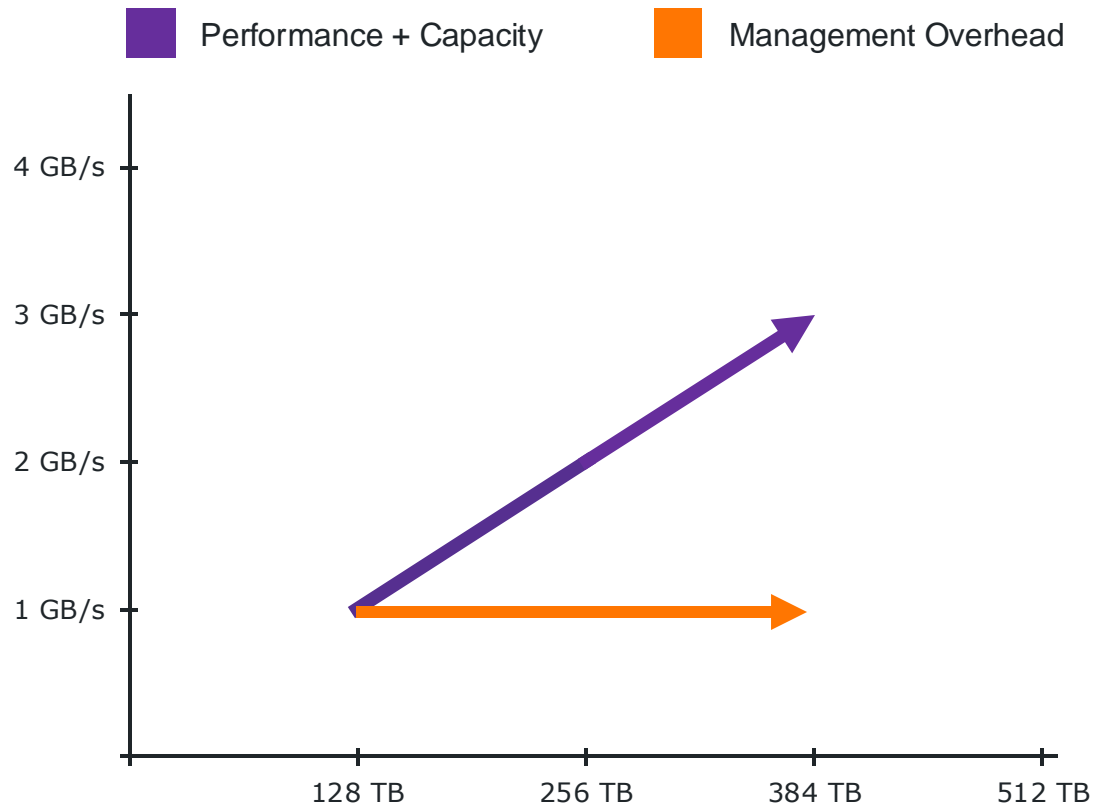
Scale With Simplicity



256 TB Usable Capacity

2.0+ GB/s Performance

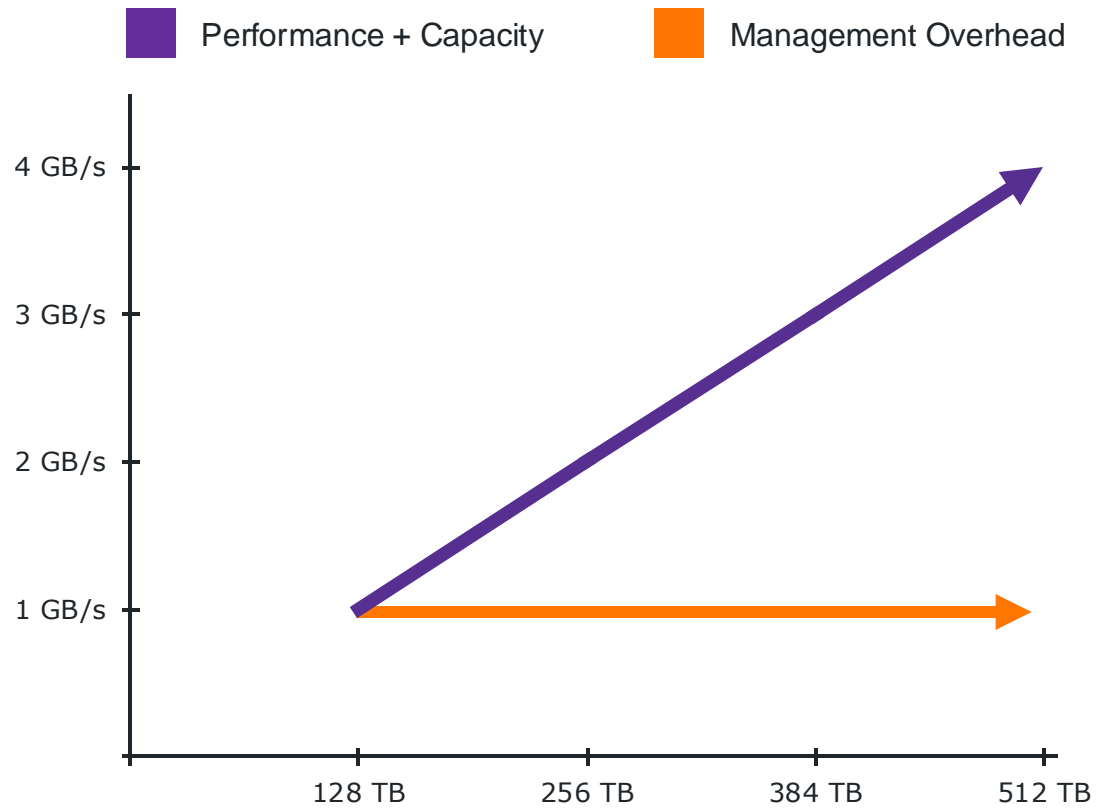
Scale With Simplicity



384 TB Usable Capacity

3.0+ GB/s Performance

Scale With Simplicity



512 TB Usable Capacity

4.0+ GB/s Performance

When you think about Veeam think about **Object First**



Secure

Out-of-the-box immutability.
Zero access to root.



Simple

15 minutes
to deploy or scale.



Powerful

Lightning fast up to 4.0GB/s.
Supercharged Instant Recovery.



Thank you!

