



Beyond Native : Supercharging Azure IaaS Protection with VEEAM

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Data Loss is Inevitable – Your Response Isn't



89%

Of ransomware attacks
explicitly target backups



33%

Of production workloads faced
unexpected outages last year



82%

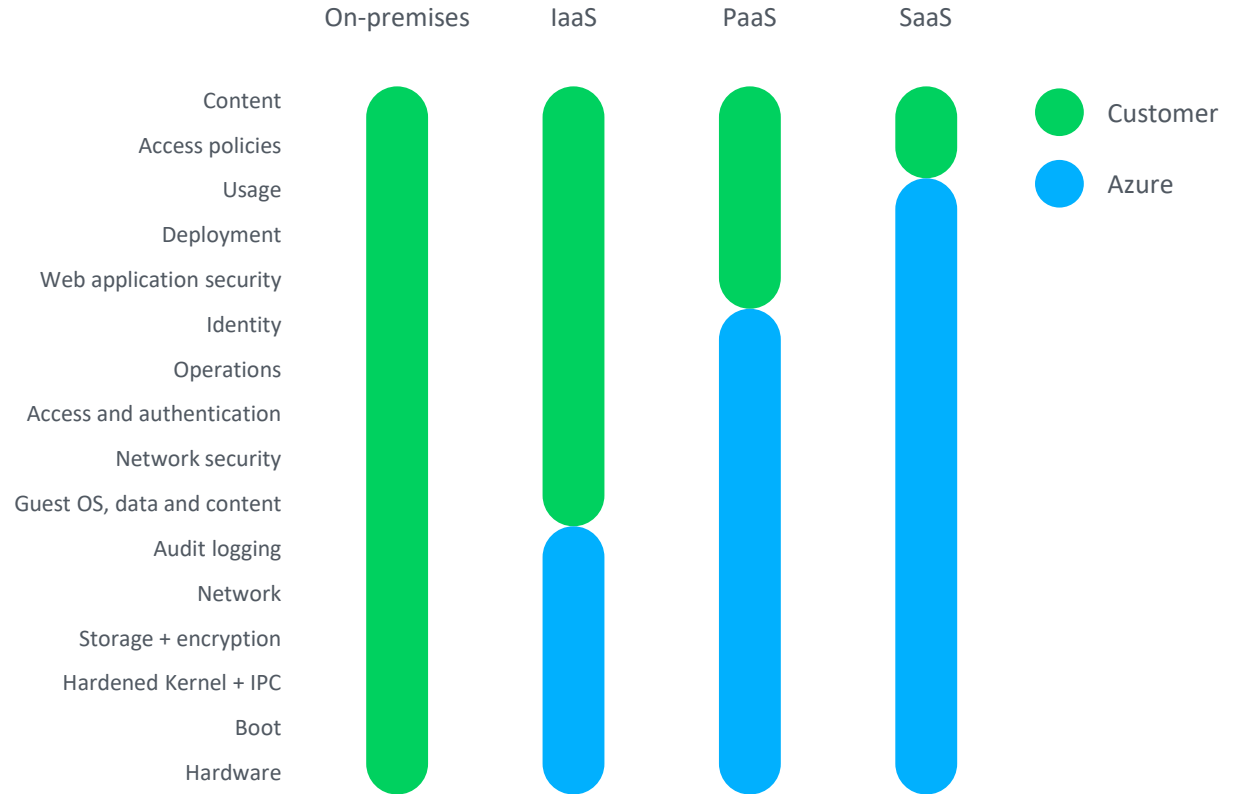
Of organizations **can't recover fast enough** to meet their needs



82%

Of organizations cite a
skills shortage for innovation
as their #1 IT challenge

What are **you** responsible for?



Source: Google Cloud Platform Shared Responsibility Matrix, 2020

The Market Leader

#1

in market share per IDC in
the Data Replication &
Protection Market

#1

in ability to execute and
LEADER per the Gartner
Magic Quadrant

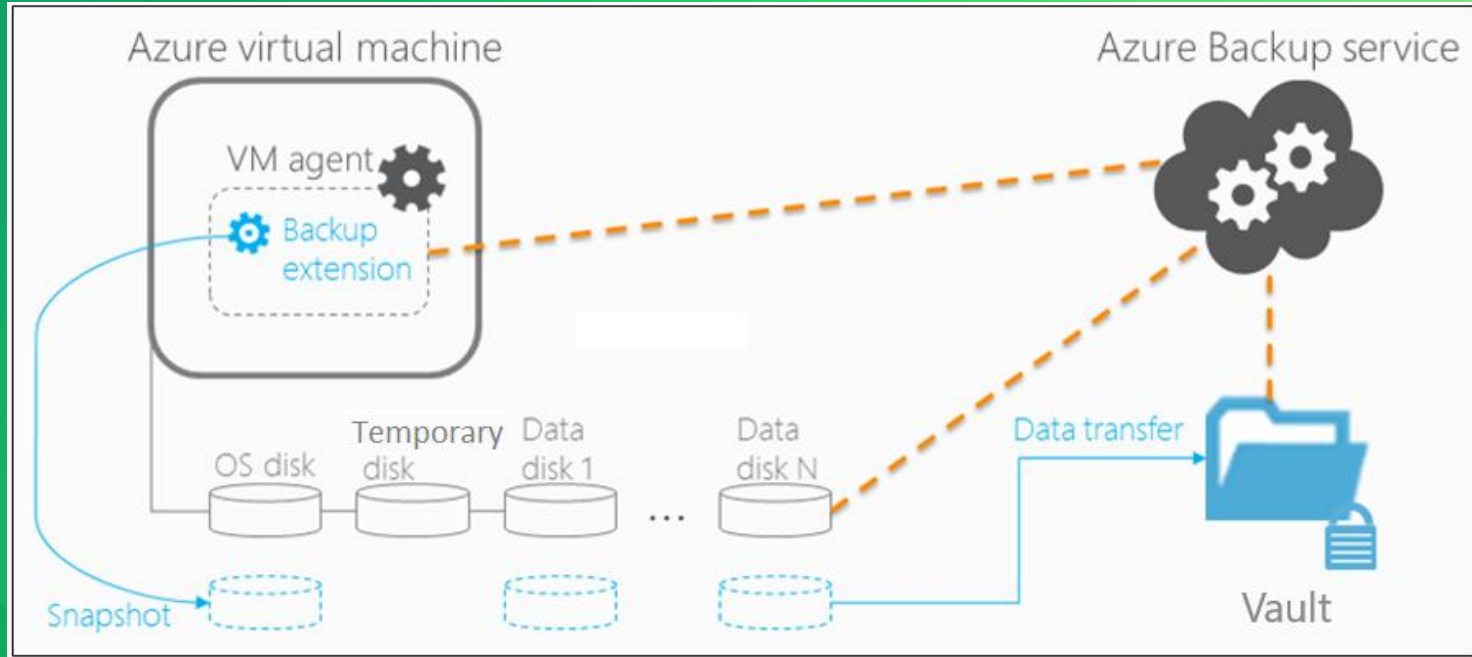
81%

of the Fortune 500

+75

Market leading
Net Promoter Score

What is the Azure Native Approach



Architectural Limitations

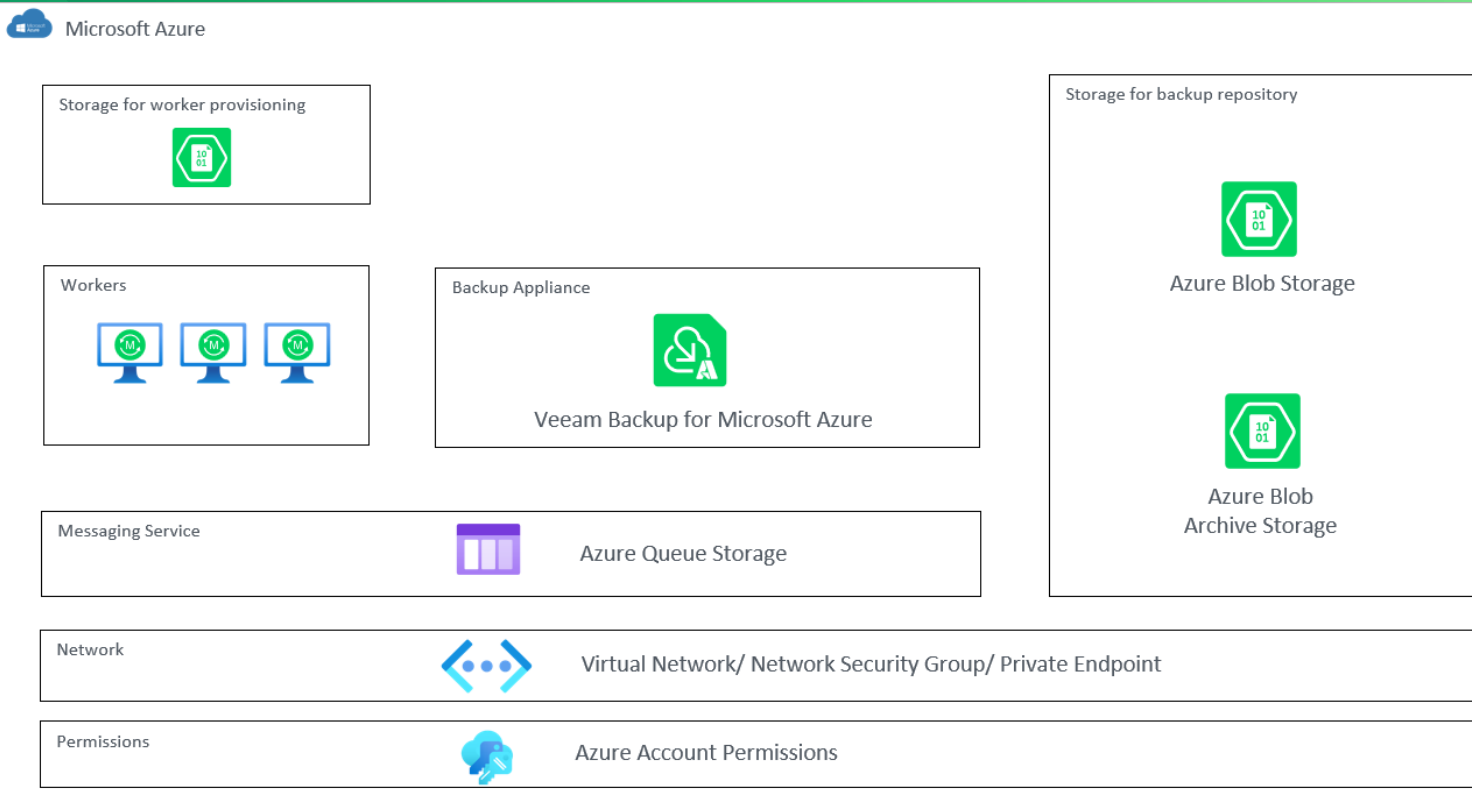
- Data stays tightly attached to the Azure Platform
- Vendor lock-in
- Snapshot dependency
- No independent backup format
- Restore is tied to Azure constructs
- Limited portability

 You don't own the backup format

From Native Snapshots
to

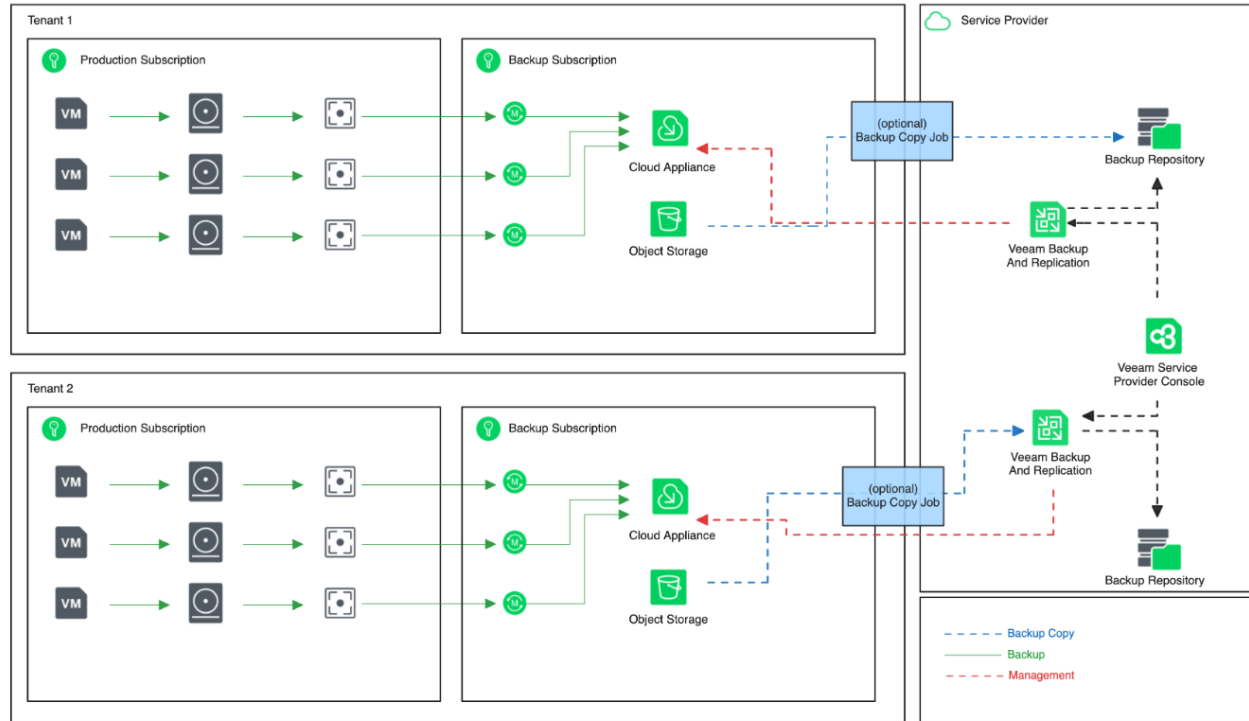
True Data Resilience with VEEAM

What is the VEEAM Approach



What is the VEEAM Approach

Dedicated VBR Design (Tenant Owned Azure Subscription)



Architectural Benefits

- Trigger snapshot via Azure API – Attach snapshot to worker – extract changed blocks
- NO vendor lock-in
- Independent backup format
- Compression and deduplication is used – 50%
- Tiering to Hot / Cool / Archive BLOB
- Backup copy possible to on-premises - cloud
- Restore to anywhere is possible

 **You have a portable, independent backup**

Recovery Engine

- Full VM restore
- Disk-level restore
- File-level restore – much more user-friendly
- Application aware restore (SQL)
- Cross-region / cross-subscription

 **Recovery anywhere, not just Azure**

Hybrid & Multi-Cloud Integration

- Native integration with Veeam Backup & Replication
- Backup copy to on-premises
- Backup copy to other cloud repositories (AWS, Google, ...)

 **Single backup format across all platforms**

How does it look like to manage

The screenshot displays the Veeam Backup for Microsoft Azure management console. The interface is divided into a left sidebar for navigation and a main content area. The sidebar includes sections for Monitoring (Overview, Sessions), Policies (Schedule-Based Policies, SLA-Based Policies), and Management (Resources, Protected Data). The main content area is titled 'Schedule-Based Policies' and features tabs for Virtual Machines, Databases, Azure Files, and Virtual Network. A search bar and a filter dropdown are present. Below these, a table lists three policies: 'policy-upd', 'vm-backup-01', and 'elk-test'. Each policy row includes columns for Priority, Policy name, Snapshots, Backups, Archives, Last Run, Next Run, and Description. The 'policy-upd' policy is selected, and its details are shown in the 'Instances - policy-upd' section, which lists two instances: 'abor-azure-centos7-gen1-jlmg' and 'abor-azure-centos7-gen1', both with a 'Success' status. To the right, the 'Sessions' section shows a single session for 'Snapshot policy' with a 'Success' status.

Veeam Backup for Microsoft Azure Server time: Jan 14, 2025 2:35 PM administrator Portal Administrator

Schedule-Based Policies

Virtual Machines Databases Azure Files Virtual Network

Policy Filter (None)

Start Stop Enable Add Edit Priority View Info Remove Advanced Export to...

Priority	Policy	Snapshots	Backups	Archives	Last Run	Next Run	Description
1	policy-upd	Success	Not configured	Not configured	01/21/2025 12:43 PM	—	updated VM ...
2	vm-backup-01	Success	Success	Not configured	01/24/2025 4:34 PM	—	VM protection
3	elk-test	Success	Success	Success	03/09/2025 12:00 PM	03/16/2025 12:00 PM	testing back...

Instances - policy-upd

Instance	Status
abor-azure-centos7-gen1-jlmg	Success
abor-azure-centos7-gen1	Success

Sessions

Type	Server Time	Status
Snapshot policy	01/21/2025 12:44 PM	Success

How does it look like to restore

 **Veeam File-Level Recovery Browser**

 Browse

 Restore List (8)

Restore 

Download 

Stop 

Remove 

Restore Status:

All   

Keep 

Overwrite 

Location

Type

Size

Last Modified

Restore Point

Restore Date

Restore Status

...

☐ dev	/	—	2/29/2024 9:52:56 ...	1/24/2025 4:28:07 ...	—	—	
☒ etc	/	—	5/30/2024 7:14:51 ...	1/24/2025 4:28:07 ...	—	—	
☐ home	/	—	3/1/2024 11:02:27 ...	1/24/2025 4:28:07 ...	—	—	
☒ lost+found	/	—	2/29/2024 9:53:48 ...	1/24/2025 4:28:07 ...	—	—	
☐ media	/	—	2/29/2024 9:50:54 ...	1/24/2025 4:28:07 ...	—	—	
☐ mnt	/	—	2/29/2024 9:50:54 ...	1/24/2025 4:28:07 ...	—	—	

Session Log

Status:

All   

Action	Status	Start Time	End Time	Duration	...
Select a single item to view sessions details					

Supported Workloads



Azure VMs



Azure Virtual Networks



Managed Disks



Azure SQL



Azure Files



Azure Blob



Azure Cosmos DB

Comparison

	Native Azure Backup	Veeam Backup <i>for Microsoft Azure</i>
Backup format	Platform-bound	Independent
Immutability	Limited / optional	✓ Built-in
Air-gapped (isolated from production)	✗ No	✓ Yes
Cross-cloud restore	✗ No	✓ Yes
Snapshot automation	Basic	✓ Policy-driven
Flexibility in RTO and RPO meeting SLAs	Basic	✓ Advanced
Unified platform – resilience	✗ No	✓ Yes

Final Takeaways

➤ **Freedom from Platform Lock-In**

VEEAM enables portability of backups across environments (Azure, on-prem, other clouds) avoiding dependency on a single ecosystem

➤ **Superior Recovery Capabilities**

Achieve faster, more granular restores (file-level, VM-level, instant recovery) compared to native Azure tools

➤ **Unified Data Protection Strategy**

Manage and protect hybrid and multi-cloud workloads from a single platform with consistent policies, visibility and control

Azure protects your infrastructure,
VEEAM protects your data

Thank you

Don't forget your goodies !