

Instant Recovery in Any Cloud

If ransomware targets your business, seamless recovery is vital to business continuity. Prebuilt to help you rebound from an attack faster, Instant Recovery in Any Cloud offers on-demand, multi-cloud disaster recovery.

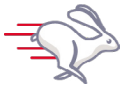


“

By 2025, at least 75% of IT organizations will face one or more attacks.”

“Detect, Protect, Recover: How Modern Backup Applications Can Protect You From Ransomware” (2021)

Instant Recovery With Veeam and phoenixNAP



Performant

Accelerate workloads with high performance, bare metal servers. CPU, GPU, or memory optimized.



Flexible

Tap on-demand capacity after a disaster—what you need, when you need it. Spin up servers in 18 global locations.



Affordable

Pay only for compute power in use. Dedicated servers at a fraction the cost of Amazon EC2.

About Our Partners

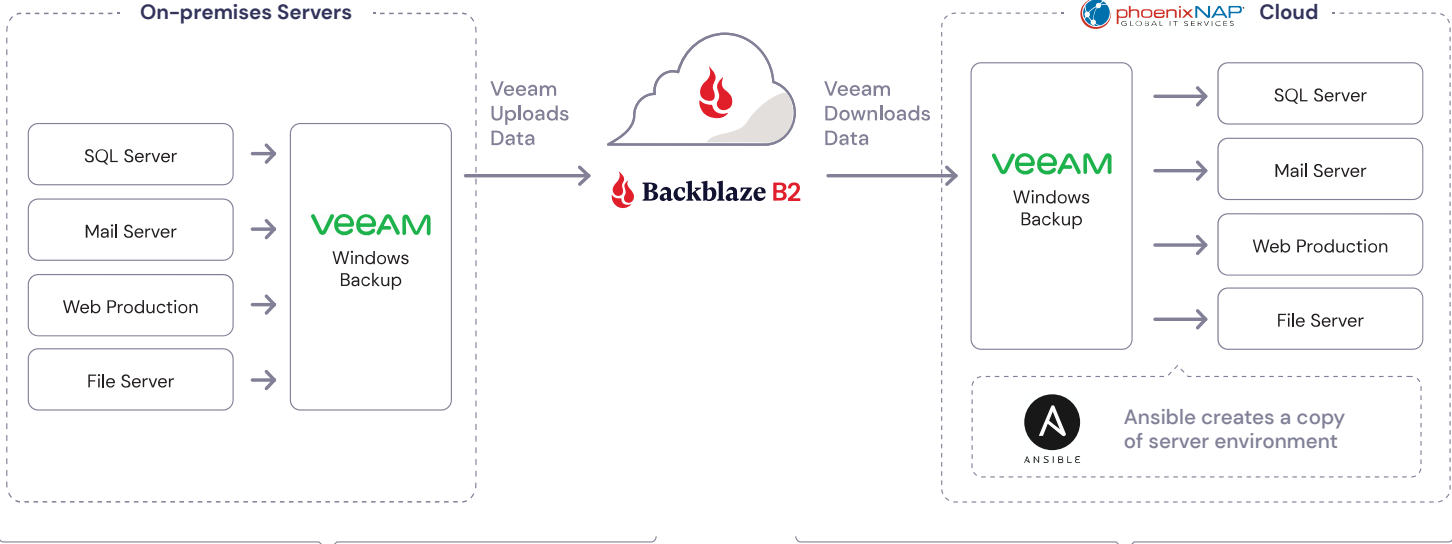


Veeam® is the leader in backup, recovery, and data management solutions that deliver modern data protection. We provide a single platform for cloud, virtual, physical, SaaS, and Kubernetes environments. Our customers are confident their apps and data are protected from ransomware, disaster, and harmful actors and are always available with the most simple, flexible, reliable, and powerful platform in the industry. Visit [Veeam.com](https://www.veeam.com) to learn more.



phoenixNAP is a global IaaS provider founded in 2009 with a goal to commoditize enterprise-grade technology and make it accessible to organizations of different sizes. For over a decade now, our mission has been to provide outstanding value using state-of-the-art technology and service, while continually improving our technical and human assets. [Visit phoenixNAP.com to learn more.](https://www.phoenixnap.com)

How It Works



Backup

- 1 Add Backblaze B2 as your backup repository, and add backup repos to the Scale-Out Backup Repository in your Veeam console.
- 2 Check the box to make your data immutable.
- 3 Create backup jobs to back up to Backblaze B2.

Recover

- 1 Run a pre-configured Ansible playbook to provision servers in phoenixNAP.
- 2 Install and configure Veeam on your phoenixNAP Windows server.
- 3 Recover the data directly to your phoenixNAP ESXi servers.

Get Started Today

Instant Recovery in any Cloud with Veeam and phoenixNap



[Getting Started Guide](#)



[Ransomware and Instant Recovery Demo Video](#)



[Start Today With 10GB Free](#)