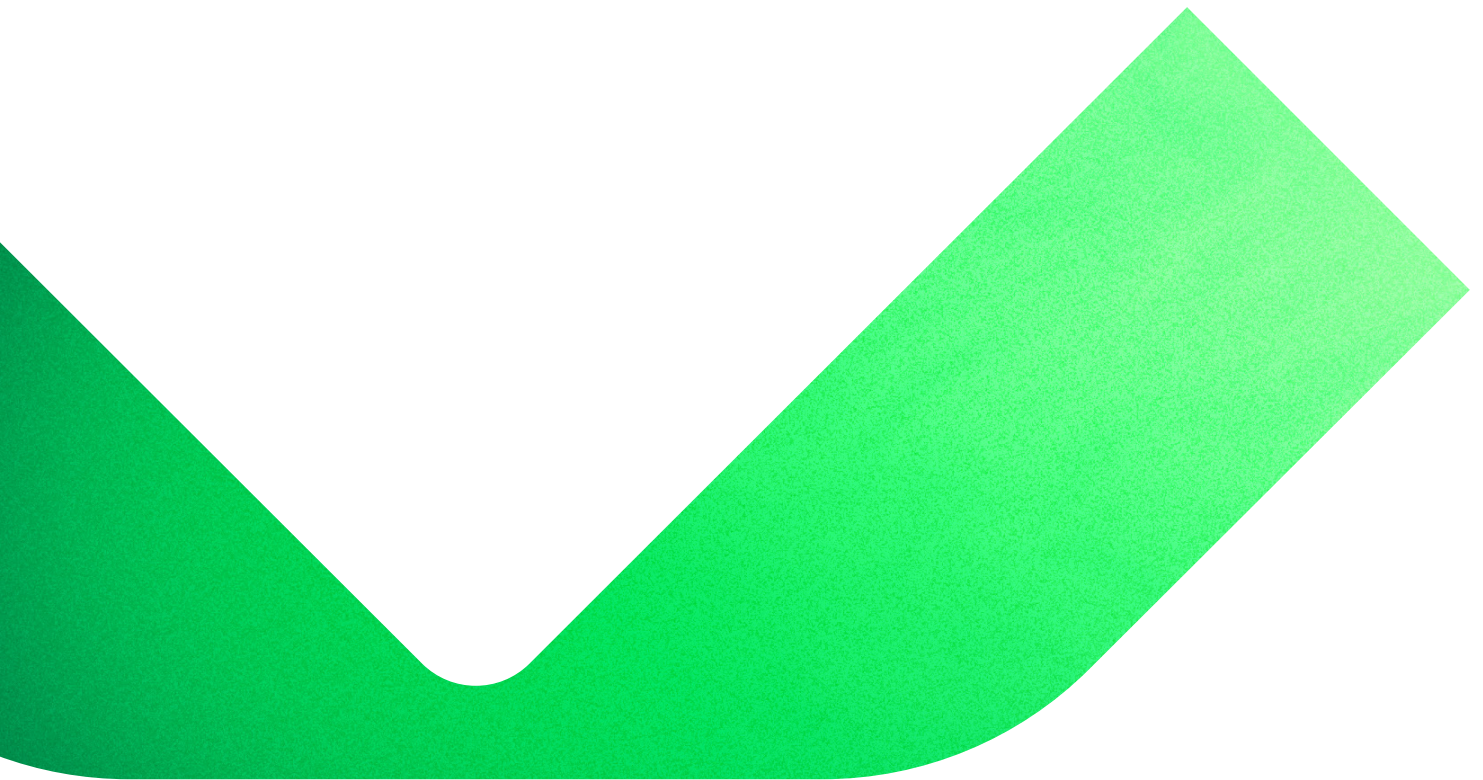




Veeam Agent *for Mac* v2.3

What's New



Added in v2.3

Platform support

macOS 15 (Sequoia) support — added full support for the latest version of macOS operating system.

Backup engine

Hotspot and Low Data Mode detection — the agent was made aware of the Low Data Mode macOS setting and is now capable of detecting hotspots, allowing it to avoid sending traffic over metered networks and perform backups over more suitable network connections only.

Added in v2.2

General

Enhanced backup scheduler — Veeam Agent *for Mac* now features the same extensive job scheduling and retry options as other backup agents.

GFS retention support — macOS machines protected with a server license can now leverage GFS retention for the created backups.

Platform support

macOS 14 (Sonoma) support — added full support for the latest version of macOS operating system.

Added in v2.1

Backup engine

Library selection option — an additional predefined selection option is available for inclusion or exclusion from backup under the User Profiles Data section. Library typically contains fonts and other items used by apps that are available to all users of your Mac.

Restore

Recovery token support — a simplified way to provide end users with access to a particular backup has made its way to our Mac agents as well. Backup administrators are now able to generate time-limited access keys, or recovery tokens, that can be shared with users, enabling them to connect to a Veeam repository to perform a restore without the need for backup server credentials.

Added in v2.0

General

IPv6 support — We've added support for IPv6 communication in both IPv6-only and dual-stack networks where the agent gives preference to IPv6 over IPv4 addresses when both are available. This flexibility lets you set up your backup infrastructure in an IPv6-only network right away or gradually migrate it to IPv6 by running it alongside your IPv4 infrastructure.

User profile backups — Specific user profile folders now can be selected as a source for file-level backup jobs.

Native support for M1/M2 chips — V2 does not use Rosetta binary translator and thus does not get a performance penalty.

FIPS on ARM — V2 is compliant with the FIPS 140-2 standard by default on ARM.

One package — V2 is offered as one universal package for all macOS versions.

Backup engine

Resume backup — V2 can continue an interrupted backup session from where it stopped, whether that's due to a network outage or someone closing your laptop while your backup job was still running.

Job queue — V2 allows multiple backup jobs to queue and patiently waits for the currently running job to finish. If some of your backup job schedules were to overlap, this feature prevents them from failing.