Quick Heal Total Security compatibility with macOS Tahoe 26

Applies to: Quick Heal Total Security for Mac

Last updated: September 15, 2025

Overview

This article provides information about the compatibility of Quick Heal Total Security (QHTS) with macOS Tahoe 26, released on September 15, 2025, as mentioned on Apple's official website.

Testing confirms that the Quick Heal Total Security Mac client is fully compatible with macOS Tahoe 26. There are no significant changes to its installation, configuration, or functionality compared to earlier macOS versions.

Users can continue to deploy and use the Quick Heal Total Security Mac client without requiring updates or modifications specific to this macOS release.

Fresh installation of Quick Heal Total Security Mac client on macOS Tahoe 26

The installation process for the Total Security Mac client on macOS Tahoe 26 is the same as on macOS Sequoia 15.

During installation, a system extensions prompt appears. If the user selects **Open System Settings** from this prompt, they are automatically redirected to the appropriate section—**Endpoint Security Extension** or **Network Extensions**, to allow the required permissions.

If any permission is missed during installation, follow these steps to grant it manually:

1. Go to System Settings > General > Login Items & Extensions > By Category.



Figure 1: Login Items & Extensions

- 2. Click the info icon next to **Endpoint Security Extensions.**
- 3. Enable **opsext** and **ggcext** one by one.



Figure 2: Endpoint Security Extensions

- 4. Click Done.
- 5. Now, click the info icon next to **Network Extensions.**
- 6. Enable webflt and mailflt one by one.

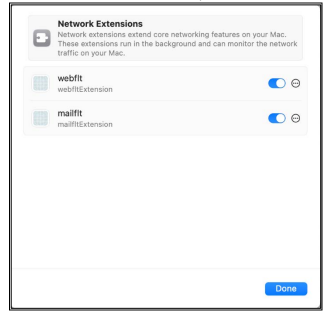


Figure 3: Network Extensions

7. Click **Done**.

Tip: If permissions are not granted, certain features of the Quick Heal Total Security client may not function as expected.

Upgrade from previous macOS versions to Tahoe 26

If you are upgrading an existing Mac with Total Security installed to macOS Tahoe 26, no additional action is required. The Total Security Mac client continues to function as expected after the upgrade.