Forcepoint

VPN Client

2.0.7

for macOS

Release Notes

Contents

- About this release on page 2
- Enhancements on page 3
- Resolved issues on page 3
- Installation instructions on page 4
- Known issues on page 4
- Find product documentation on page 4

About this release

This document contains important information about the current release of Forcepoint VPN Client for macOS. We strongly recommend that you read the entire document.

Forcepoint VPN Client is an end-user component for use with the Forcepoint Next Generation Firewall (Forcepoint NGFW) solution. Forcepoint VPN Client provides a secure remote connection to your organization's internal network. Strong encryption prevents eavesdropping and modification of the traffic. Forcepoint VPN Client enables easy and secure remote access to private networks where Forcepoint NGFW is used as a VPN gateway.



Note

Forcepoint VPN Client for macOS uses the SSL protocol only and by default uses port 443.

System requirements

Forcepoint VPN Client is compatible with Mac computers running macOS Monterey (12) or a newer version. It supports both Intel-based and Apple silicon (M1, M2, and M3) Macs.

Build number and checksums

Forcepoint VPN Client 2.0.7 build number is 230713.

Use the checksums to make sure that the installation files downloaded correctly.

VPNClient-2.0.7.230713.dmg

SHA1SUM:

99890378b8826b82b674ef76a3d491d29bf79fc8

SHA256SUM:

0b6eb14b0fe2ac873d5eb21238120d6f12b6ccaac730b04d8b62884f4e48d3dc

SHA512SUM:

8d81c4a428d36bea4a9d9574f9acf89d

391722403853319518b1ad78bbf6b5e0

8875f6076c7827e034883ecbd554d511

5969fcbdf3fb4430bc5a601f151e2054

Compatibility

Forcepoint VPN Client for macOS is recommended to be used with the following Forcepoint NGFW component versions.

Component	Minimum compatible version	Recommended version
Forcepoint NGFW Security Management Center (SMC)	6.10	7.1 version or above
Forcepoint NGFW in the Firewall/ VPN role.	6.10	7.1 version or above

Enhancements

This release of the product includes these enhancements.

Enhancements in Forcepoint VPN Client 2.0.3 for macOS

Enhancement	Description
internal DNS server	It is now possible to configure all DNS queries to be directed through the VPN tunnel to an internal DNS server. For more information, see Knowledge Base article 17900.

Resolved issues

These issues are resolved in this release of the product. For a list of issues fixed in a previous release, see the Release Notes for the specific release.

Description	Issue number
On macOS systems, SSL VPN reconnect does not work if gateway endpoint is within protected sites.	VPN-642

Description	
Updated VPN client licenses, EULA text, and libraries (Openssl, libevent) for vulnerability fixes.	VPN-696
VPN client shuts down when About information box is clicked.	VPN-782
VPN client hangs when trying to switch gateways on macOS 12.5.1.	VPN-780
VPN client icon is not displayed properly on the status bar.	

Installation instructions

For information about installing or upgrading Forcepoint VPN Client, see the *Forcepoint VPN Client User Guide* for macOS.

Known issues

For a list of known issues in this product release, see Knowledge Base article 10234.

Find product documentation

In the Forcepoint Customer Hub, you can find information about a released product, including product documentation, technical articles, and more.

You can get additional information and support for your product in the Forcepoint Customer Hub at https://support.forcepoint.com. There, you can access product documentation, release notes, Knowledge Base articles, downloads, cases, and contact information.

You might need to log on to access the Forcepoint Customer Hub. If you do not yet have credentials, create a customer account. To create a customer account, navigate to the Customer Hub Home page, and then click the **Create Account** link.

Product documentation

Every Forcepoint product has a comprehensive set of documentation.

- Forcepoint VPN Client User Guide for macOS
- Forcepoint Next Generation Firewall Product Guide
- Forcepoint Next Generation Firewall Installation Guide