

Linux VPN Client 3.4

Release Notes

1 Preamble

The following release notes provide a detailed description of the features, improvements, fixes, known issues and limitations in the various releases of the Linux VPN Client.



2 TheGreenBow Linux VPN Client 3.4.4 build 002

Features, improvements, and fixes since release 3.4.3 build 001:

2.1 Features

- This version is compatible with RedHat 9.5 and Ubuntu 24.04.
- A kernel selection feature has been added to ensure the tgbtun driver is started with a compatible kernel.

2.2 Improvements

- All log entries are now consolidated in a single file named YYYY-MM-DD-tgbiked.log located in the /var/log/thegreenbow directory.
- Improves software activation for Linux machines.
- Improves software uninstallation so that all components are fully removed.

2.3 Fixes

• Fixes an issue related to the reinforcement of standard libc library that could affect the stability of the tgbiked service.

3 Previous versions

3.1 TheGreenBow Linux VPN Client 3.4.3 build 001

Features, improvements, and fixes since release 3.4.2 build 002:

3.1.1 Features

• This version is compatible with RedHat 9.4 and Ubuntu 22.04 (kernel 5.15).

3.1.2 Improvements

- TheGreenBow driver's compatibility with the kernel is now verified at startup before the tgbiked service starts. The supported kernel can be configured.
- TheGreenBow driver is no longer stored in initramfs, ensuring it does not start after the VPN Client has been uninstalled.

3.1.3 Fixes

• Addresses an issue where error codes from ECDSA signature verification were not handled properly or logged with sufficient detail.

3.2 TheGreenBow Linux VPN Client 3.4.2 build 002

Major changes, features, improvements, and fixes since release 2.1.2 build 003:

3.2.1 Major changes

- Provides full support for gateways configured in IPsec DR (Restricted) mode
- This version is compatible with RedHat 9.3 and Ubuntu 22.04 (kernel 5.15)
- Support for RFC 4304 Extended Sequence Number (ESN) and RFC 6023 (Childless IKE Initiation) for enhanced security
- Support for Digital Signature Authentication RFC 4754 "ECDSA with SHA-2" (Method 9) and RFC 7427 "ECDSA with RSA" (Method 14) for strong authentication of certificates using elliptic curves
- Weaker algorithms (DES, 3DES, SHA, MD5, DH 1-2, DH 5) have been removed from the software for enhanced security



 The gateway certificate will be checked by default each time a tunnel is opened

3.2.2 Features

- Introduces new algorithm: Diffie-Hellman 28 (BrainpoolP256r1)
- Introduces certificate authentication method ECDSA BrainpoolP256r1 with SHA256
- Uses certificate authentication method 14 RSASSA-PSS by default with all RSA certificates
- Forces UDP encapsulation mode for IKEv2
- Support for Yubikey tokens
- A PIN code option has been added to the command line interface to set smart card PIN code
- A reset option has been added to the command line interface to allow users to reload a tunnel without needing administrator rights, except in the event of a configuration change

3.2.3 Improvements

- Installation of EPEL package has been made optional
- The Disconnect all menu item has been removed from the system menu icon's contextual menu, since there can only be one connection at a time
- The installed configuration is now properly backed up when upgrading the VPN Client
- The system menu icon now displays spinning arrows when the VPN Client is opening a tunnel and turns orange when there is an error
- Several error messages have been added to give clear indications regarding any issues when opening a tunnel
- A message now clearly indicates failure to connect to the activation server or failure to activate
- The system menu icon can now be restarted even if the VPN Client daemon is not running or if the system menu icon has crashed

3.2.4 Fixes

- Fixes an issue where the VPN Client's version number was not displayed correctly in the system menu icon's contextual menu
- Fixes an issue where the PIN code entry pop-up window would open in the background
- Fixes an issue where the system menu icon would remain green when a tunnel is disconnected
- Fixes an issue where the time in logs was based on GMT rather than the workstation's local time

3.3 TheGreenBow Linux VPN Client 2.1.2 build 003

Features, improvements, and fixes since release 2.0.1 build 007:

3.3.1 Features

- Systray icon now works on CentOS and Red Hat 8 when installed with XFCE or KDE (but not GNOME). See https://www.linuxtricks.fr/wiki/centos-installer-centos-8-avec-xfce for instructions on how to install CentOS 8 with XFCE.
- The validity of the firewall's certificates is checked before opening a tunnel
- Support for PKCS#11 smart cards and tokens
- Support for Diffie-Hellman Groups 21 and 28 (elliptic curves)
- The Linux VPN Client is now compatible with TheGreenBow Activation Server (TAS)

3.3.2 Improvements

- Bandwidth performance improvement
- New JSON license format
- Support for multiple DNS servers
- User is now informed of license expiry date
- A generic package for Ubuntu now works for both 20.04 and 18.04 versions
- Upgrade to OpenSSL 1.1.1.k
- The Linux VPN Client now offers a 30-day free trial period after installation
- Network interface state changes are detected and correctly managed
- Manual activation is now supported

3.3.3 Fixes

- ESN mode now works correctly
- Fixed various freezes
- Fixed activation issue when adding a new license after old one expired
- Supports certificates with elliptic curves in Android certificate store
- SHA-1 has algorithm has been removed entirely from the software



3.4 TheGreenBow Linux VPN Client 2.0.1 build 007

Features and fixes since release 2.0.1 build 006:

3.4.1 Features

Now also available for Ubuntu 18.04 64-bit with GCC version 9

3.4.2 Fixes

 server DNS and DNS suffix parameters returned by the gateway (in Configuration Payload mode) are now taken into account

3.5 TheGreenBow Linux VPN Client 2.0.1 build 006

Features and fixes since release 2.0.1 build 005:

3.5.1 Features

Now also available for CentOS/Red Hat 8 64-bit

3.5.2 Fixes

 All Windows, Mac, and Linux style new line characters (CR/LF) are now supported in vpnsetup.ini for license activation

3.6 TheGreenBow Linux VPN Client 2.0.1 build 005

Features of the first Linux 2.0 release:

3.6.1 Features

- IPsec network driver and IKE module developed by TheGreenBow
- IPsec driver integrated in kernel mode
- Support for the IKEv2 protocol
- Full implementation of the IPsec IKE v2 protocol
- Encryption: AES CBC, AES CTR, AES GCM 128/192/256
- Hash: SHA2 256/384/512
- Diffie-Hellman Group: 14-20
- Support for X.509 certificates: PEM, PFX, PKCS #12
- Authentication : pre-shares key, certificates, EAP, double authentication (certificate + EAP)

- Certificate authentication:
 - Method 1: RSA Digital Signature [RFC7296]
 - o Method 9: ECDSA with SHA-256 [RFC4754]
 - Method 14: Digital Signature Authentication RSA [RFC74]
- IP Fragmentation
- All traffic within the tunnel
- Dead Peer Detection (DPD)
- Redundant gateway
- Mode CP
- Automatic negotiation of algorithms with the gateway
- IKE Fragmentation
- Automatic NAT-Traversal
- Remote ID, Local ID
- Import of VPN security policies from the Windows and macOS TheGreenBow VPN Clients
- Silent install
- Command-line and user interface (systray)
- License activation
- Support of syslog protocol and format
- Available for Ubuntu 20.04 64 bits
- Ubuntu only: Integration in the Ubuntu system menu (systray)

Protect your connections in any situation