

00. Changelog

v2.3.0 — September 2026

Major release — AmneziaWG anti-censorship stealth WireGuard protocol, strict protocol package validation, reactive multi-tab network interface, and expanded REST API.

AmneziaWG Protocol Support (Anti-Censorship & DPI Bypass)

Full integration of AmneziaWG — a modified WireGuard protocol engineered to evade Deep Packet Inspection (DPI) and strict firewall censorship:

- **Stealth Obfuscation** — randomized magic headers (H1, H2, H3, H4) replace standard WireGuard packet headers, defeating protocol fingerprinting
 - **Junk Packet Padding** — configurable junk packets (Jc count, Jmin/Jmax size range, S1/S2 sizes) injected during handshake to mask traffic patterns
 - **Per-Network & Global Defaults** — configure default obfuscation parameters globally, with optional per-network custom overrides
 - **One-Click Client Provisioning** — generate AmneziaWG configs and QR codes directly from the client management interface
 - **Dual-Stack & Bandwidth Control** — supports IPv4/IPv6 dual-stack addressing and HTB bandwidth traffic shaping
 - **Diagnostics & Monitoring** — live `|awg show|` status, peer handshake inspection, and real-time bandwidth metrics
-

Protocol Package Validation & Safety

Prevents enabling VPN protocols whose underlying system packages are not installed:

- **Environment Verification** — checks for `|wireguard|` / `|wireguard-tools|`, `|amneziawg|` / `|amneziawg-tools|`, `|openvpn|`, and `|strongswan|`
- **Network Form Guard** — network settings validate installed packages before allowing a protocol to be activated

- **API Error Mapping** — returns structured, field-mapped error messages highlighting the exact protocol input in the web UI
-

Reactive Multi-Tab Network Interface

Seamless AJAX experience when managing networks with multiple VPN protocols:

- **Dynamic Tabs** — toggling a protocol checkbox in the main settings tab instantly creates or removes the corresponding protocol tab in the DOM
 - **Multi-Tab AJAX Update** — clicking Save commits the network settings and automatically reloads data across all active protocol tabs without a full page reload
 - **Zero Page Disruption** — preserve user input and navigation state across tabs
-

REST API & OpenAPI 3.0.3 Expansion

- **170+ REST API Endpoints** — full coverage for WireGuard, AmneziaWG, OpenVPN, IKEv2, firewall, DNS, and diagnostics
 - **Full Swagger Documentation** — updated OpenAPI 3.0.3 schema with AmneziaWG parameters and response models
-
-

v2.1.1 — March 2026

Patch release — client bandwidth fix and OpenVPN session stability improvements.

Client Bandwidth Fix

Fixed an issue where per-client bandwidth limits were ignored during client creation:

- **Root cause:** when a network had default bandwidth limits configured, they always overwrote client-specified values — even when the user explicitly set a custom bandwidth
 - **Fix:** network bandwidth is now used only as a default when the client has no custom value (0 / not specified). Client-specified bandwidth always takes priority
 - **Impact:** custom per-client bandwidth limits now work correctly on creation
-

OpenVPN Session Stability

Client operations (add, edit, delete) no longer restart the OpenVPN server, preserving all active sessions:

- **Client Add** — generates certificates, updates CCD and password files without restarting OpenVPN (re-read on next client connect)
 - **Client Edit** — updates CCD and password files only, no restart needed
 - **Client Delete** — revokes certificate and updates CCD/password files, CRL is re-read automatically
 - **Management socket** — added per-network OpenVPN management socket for targeted client disconnect
 - **DisconnectAllProtocols** — new function that disconnects a specific client from WireGuard, OpenVPN, and IKEv2 simultaneously. Called when a client is disabled or deleted
 - **Firewall ordering** — `WaitForOvpnInterface()` ensures tun interfaces are up before committing policy routing after any OpenVPN restart
-

Documentation

- **DNS page** — rewritten documentation with new screenshots for all three tabs (Settings, Records, Ad Blocking)
-
-

v2.1.0 — March 2026

Feature release — DNS-based ad blocking for all VPN clients, plus stability improvements.

DNS Ad Blocking

Built-in ad and tracker blocking via bind9 Response Policy Zone (RPZ):

- **Block ads and trackers** for all VPN clients at the DNS level — no client-side software needed
- **4 built-in block lists** — Steven Black Unified (~130k domains), OISD Small (~70k), Pete Lowe (~3k), Hagezi Multi Pro (~170k)
- **Custom lists** — add any blocklist URL (supports hosts format, domain-per-line, wildcard,

and adblock filter format)

- **Whitelist** — exclude specific domains from blocking (including all subdomains)
- **Auto-update** — block lists are refreshed automatically every 24 hours
- **Per-list toggle** — enable/disable individual lists without deleting them
- **Statistics** — total blocked domains count, per-list domain count, last update timestamp
- **Zero client configuration** — works automatically for all clients using the built-in DNS server
- **Separate RPZ zone** — ad blocking uses its own zone (`|rpz.adblock|`), independent of static DNS records

Metric	Value
Default blocked domains	~130,000+
With all lists enabled	~250,000+
Update frequency	Every 24 hours
Supported formats	hosts, domain-per-line, wildcard, adblock filter

New API endpoints:

Method	Endpoint	Description
GET	<code> /dns/adblock </code>	Get ad blocking configuration
PUT	<code> /dns/adblock </code>	Enable/disable, toggle lists
POST	<code> /dns/adblock/update </code>	Force update block lists
POST	<code> /dns/adblock/lists </code>	Add custom block list
DELETE	<code> /dns/adblock/lists/{name} </code>	Delete custom list
GET	<code> /dns/adblock/whitelist </code>	List whitelisted domains
POST	<code> /dns/adblock/whitelist </code>	Add domain to whitelist
DELETE	<code> /dns/adblock/whitelist/{name} </code>	Remove from whitelist

DNS Page Redesign

The DNS configuration page now uses a **tabbed layout**:

- **Settings** tab — DNS server configuration (forwarders, TTL, ACL)
- **Records** tab — static DNS records (RPZ overrides)
- **Ad Blocking** tab — enable/disable, manage block lists and whitelist

OpenVPN Startup Fix

Fixed a race condition where OpenVPN clients could lose internet connectivity after server restart:

- **Root cause:** policy routing rules were committed before OpenVPN tunnel interfaces were fully initialized
 - **Fix:** replaced fixed 500ms delay with a polling loop (up to 10 seconds) that waits for all OpenVPN `[tun]` interfaces to appear before committing firewall and routing rules
 - **Impact:** eliminates intermittent "no internet" issues for OpenVPN clients after system restart
-

Other Improvements

- **Client creation simplified** — only `[network_name]` is required; `[name]`, `[username]`, `[password]`, and `[ipv4]` are auto-filled from suggested data
 - **Client fields renamed** — `[allowed_IPs]` / `[allowed_IPs_ipv6]` replaced with cleaner `[ipv4]` / `[ipv6]` field names (backward-compatible migration)
 - **OpenAPI documentation** — 8 new endpoints documented for DNS ad blocking (156+ total)
-
-

v2.0.0 — March 2026

Major release — complete rewrite with new architecture, third VPN protocol, and dozens of new features.

New Architecture: Network → Client → Protocol

The core data model has been redesigned from the ground up:

- **Networks** replace the old per-server configuration — each network has its own subnet, protocol settings, firewall, bandwidth limits, and upstream
- **Clients** belong to a network and inherit its settings — one client, one IP address, all protocols

- **Protocols** are configured per-network: enable or disable WireGuard, OpenVPN, and IKEv2 independently for each network

This architecture allows running multiple isolated VPN networks on a single server, each with completely different configurations.

OpenVPN Support

PUQVPNCP now supports **three VPN protocols simultaneously**:

Protocol	New in v2.0
WireGuard	Updated — now per-network
OpenVPN	New — full support with PKI, certificates, custom config
IKEv2/IPsec	Updated — now per-network

OpenVPN features include:

- TLS/SSL security with configurable cipher suites
 - Built-in certificate management (Root CA, Server, Client certificates)
 - Custom server and client configuration directives
 - Connection logging and real-time status
 - Certificate revocation and renewal
 - Automatic `.ovpn` configuration file generation
-

Upstream WireGuard Tunnels

Route network traffic through external WireGuard VPN servers:

- **Import configuration** — paste a standard WireGuard `.conf` file to create an upstream
 - **Per-network routing** — assign different upstreams to different networks
 - **Geographic IP rotation** — clients appear from different countries depending on their network
 - **Multi-hop privacy** — add an extra encryption layer between your server and the internet
 - **System upstreams** — view and manage all WireGuard tunnel interfaces on the system
-

Diagnostics & Environment Integrity

New real-time diagnostics system for monitoring server health:

- **VPN Protocol Status** — WireGuard interfaces, OpenVPN processes, strongSwan IKE SAs
 - **DNS & Monitoring** — bind9 status, rsyslog, telegraf, InfluxDB connectivity
 - **Network Configuration** — per-network checks: interfaces up, routes configured, firewall chains loaded, traffic control active
 - **Integrity Check** — verifies that all system-level configurations match the panel's expected state
 - **Real-time logs** — view system and VPN service logs directly from the web interface
-

Per-Network Firewall

Each network now has its own firewall chain set:

- **Filter rules** — control traffic flow within and between networks
 - **NAT rules** — source/destination NAT per network
 - **DNAT rules** — port forwarding to specific clients
 - **Mangle rules** — packet marking for advanced routing and QoS
 - **ipset integration** — automatic IP sets per network for high-performance matching
 - **Global settings** — client isolation and peering rules at the system level
-

Role-Based Access Control (RBAC)

Fine-grained permission system replacing the old single-admin model:

- **Permission Groups** — create custom groups with granular access (36+ permissions)
 - **Multi-user** — multiple administrators with different access levels
 - **Default groups:** `admin` (full access), `operator` (all except system settings), `viewer` (read-only)
 - **API Tokens** — create tokens with IP restrictions, expiration dates, and user association
 - **Session security** — IP-pinned sessions with configurable timeout
-

Traffic Control & Bandwidth

Per-network and per-client bandwidth management:

- **Network-level limits** — set download/upload bandwidth caps for the entire network
- **Client-level limits** — override per-client with individual bandwidth settings
- **Traffic classes** — `tc` (Linux Traffic Control) integration for precise QoS
- **Real-time stats** — view live throughput, drops, overlimits per client
- **Daily breakdown** — traffic statistics aggregated by day with network/client granularity

Network Peering

Allow communication between VPN networks on the same server:

- **Pair-based peering** — select which networks can communicate with each other
 - **Automatic routing** — firewall and routing rules are generated automatically
 - **Apply/revert** — review changes before applying, revert if needed
 - **Isolation by default** — networks are fully isolated unless peering is explicitly configured
-

One-Time Links (OTL)

Self-service configuration links for all three protocols:

- **WireGuard** — QR code + downloadable `.conf` file
 - **OpenVPN** — downloadable `.ovpn` profile with embedded certificates
 - **IKEv2** — downloadable `.mobileconfig` (iOS/macOS) or connection instructions
 - **Configurable defaults** — set which protocols are shown, branding, expiration
 - **Single-use or time-limited** — links expire after first use or a configured time
-

REST API Expansion

The API has been completely rewritten and expanded:

Metric	v1.x	v2.0
Endpoints	~30	148+
Documentation	None	OpenAPI 3.0
Authentication	Single hash	Bearer tokens + RBAC
Swagger UI	No	Yes (<code>/api_docs</code>)

New API areas: Networks, Clients, OpenVPN, Upstreams, Peering, Firewall, Diagnostics, Permission Groups, System Users, Profile management.

UI & Theme

- **Dark / Light / Auto** — full theme support with system preference detection

- **Bootstrap 5.3** — modern responsive design
 - **AJAX everywhere** — all operations via REST API, no page reloads
 - **DataTables** — sortable, searchable tables with responsive layout
 - **Toastr notifications** — real-time feedback for all actions
 - **Lightbox images** — click to enlarge screenshots in documentation
-

Other Improvements

- **Let's Encrypt auto-SSL** — automatic HTTPS certificate management
 - **Port forwarding** — forward external ports to specific VPN clients
 - **Custom routes** — push routes to clients per-network
 - **Per-network DNS** — configure DNS servers per network
 - **Backup to FTP** — automatic backup upload to remote FTP server
 - **InfluxDB + Grafana** — export traffic metrics for external dashboards
 - **Single binary** — ~34MB Go binary with all assets embedded, no runtime dependencies
 - **Systemd integration** — clean service management with auto-restart
-

Migration from v1.x

PUQVPNCP v2.0 is a **ground-up rewrite** and is not directly upgradeable from v1.x. Key differences:

Aspect	v1.x	v2.0
Architecture	Account → WireGuard Server	Network → Client → Protocol
Protocols	WireGuard + IKEv2	WireGuard + OpenVPN + IKEv2
Auth	Single admin + API hash	Multi-user + RBAC + API tokens
Firewall	Global rules	Per-network chains
API	~30 endpoints, no docs	148+ endpoints, OpenAPI 3.0
UI	jQuery + page reloads	Bootstrap 5 + AJAX

For migration assistance, see [Troubleshooting](#) or contact [PUQ Support](#).

Revision #26

Created 23 November 2022 07:14:48 by Ruslan

Updated 28 September 2026 18:58:30 by Ruslan