

# BeyondCompany.co VPN User Guide

## Overview

BeyondCompany.co provides secure access to internal resources using OpenVPN Community Edition integrated with multi-factor authentication (TOTP). This guide explains how users with the beyondcompany.co email domain can create a new VPN profile and regenerate an existing profile.

## Prerequisites

- Ensure your browser is in Incognito/Private mode when accessing the VPN portal.
- Only email addresses with the domain beyondcompany.co are allowed.
- Install OpenVPN Connect client: Windows:  
<https://openvpn.net/downloads/openvpn-connect-v3-windows.msi>, macOS:  
<https://openvpn.net/downloads/openvpn-connect-v3-macos.dmg>
- For Linux/Mac CLI users, ensure OpenVPN is installed (`openvpn`` command available).

## Creating a New VPN Profile

- 1 Visit the VPN portal: <https://openvpn-dev.bynd.live>
- 2 Sign in with your official beyondcompany.co email address.
- 3 Wait until your credentials are generated. A consent screen will appear.
- 4 Click the download link and save the provided ZIP file to a secure location.
- 5 Scan the displayed QR code using a TOTP application (Google Authenticator, Authy, etc.).
- 6 The TOTP generated by the app will be your VPN password during login.

## Regenerating an Existing VPN Profile

- 1 Visit the VPN portal: <https://openvpn-dev.bynd.live>
- 2 Sign in with your official beyondcompany.co email address.
- 3 If a profile exists, click 'Regenerate Profile'.
- 4 A new VPN configuration ZIP file and QR code will be generated.
- 5 Download the new ZIP file and scan the new QR code in your TOTP app.

## Connecting to the VPN

**\*\*For Windows/macOS (GUI):\*\***

- Install and open the OpenVPN Connect client.
- Unzip the downloaded profile ZIP file.
- In OpenVPN Connect, click 'Upload File' and select the .ovpn file from the unzipped folder.
- When prompted for a username, enter your email without the domain (e.g., user@beyondcompany.co → user).

- Enter the TOTP code from your authenticator app as the password.

**\*\*For Linux/macOS (CLI):\*\***

- Open a terminal and navigate to the folder containing the .ovpn file.
- Run: ``sudo openvpn --config .ovpn``
- When prompted for a username, enter your email without the domain.
- Enter the TOTP code from your authenticator app as the password.

## **Important Notes**

- Your TOTP changes every 30 seconds. Always use the current code when logging in.
- Keep your .ovpn file and QR code secure; treat them as confidential credentials.
- If you lose access to your TOTP app, regenerate your VPN profile.