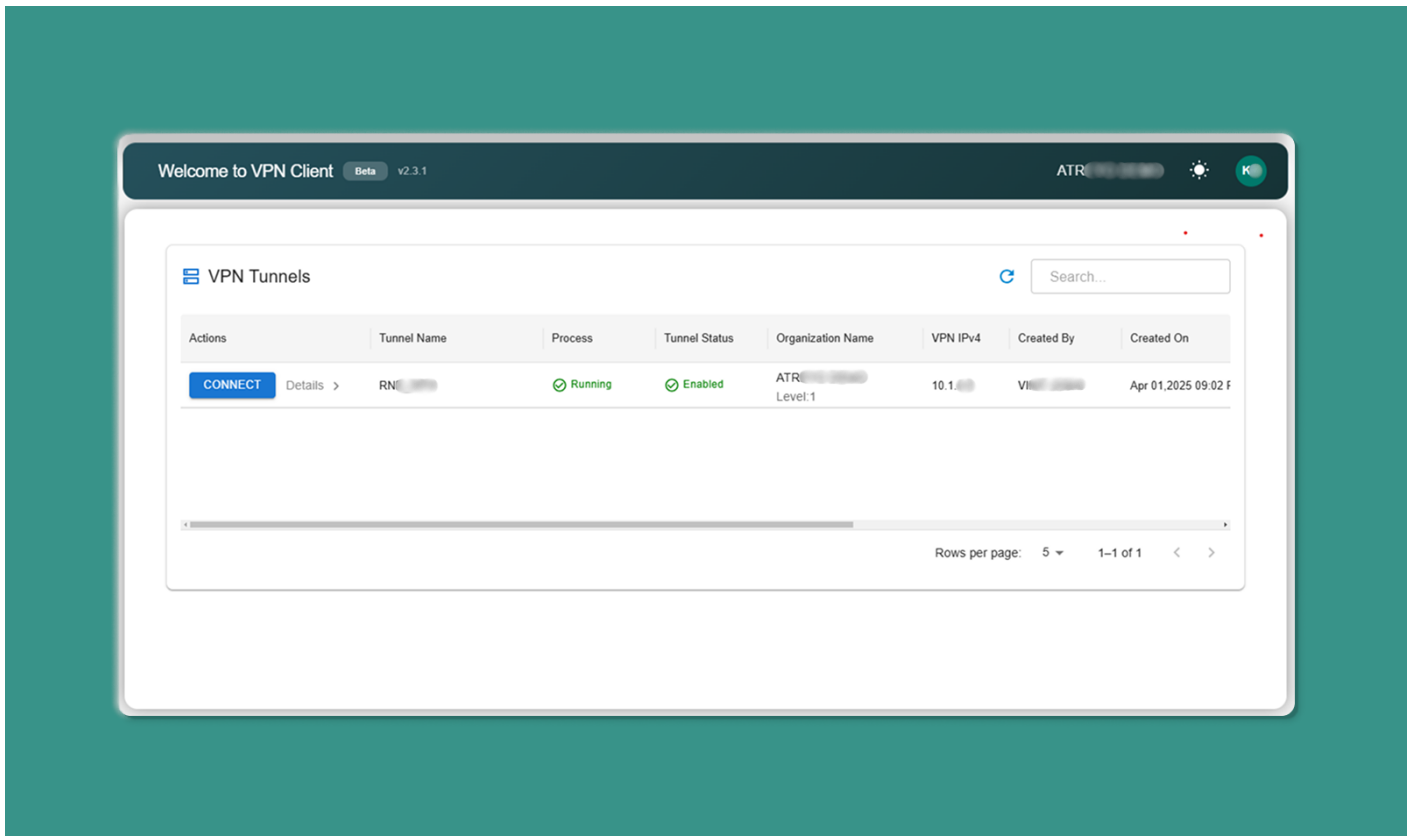


Getting Started with the Atra VPN App

Application Dashboard Overview



The main dashboard has three sections:

Top Bar:

1. **App Version:** Current version number (e.g., v1.2.3)
2. **Organization Name:** Your associated organization
3. **Theme Toggle:** Switch between light/dark mode
4. **Profile Avatar:** Access account menu

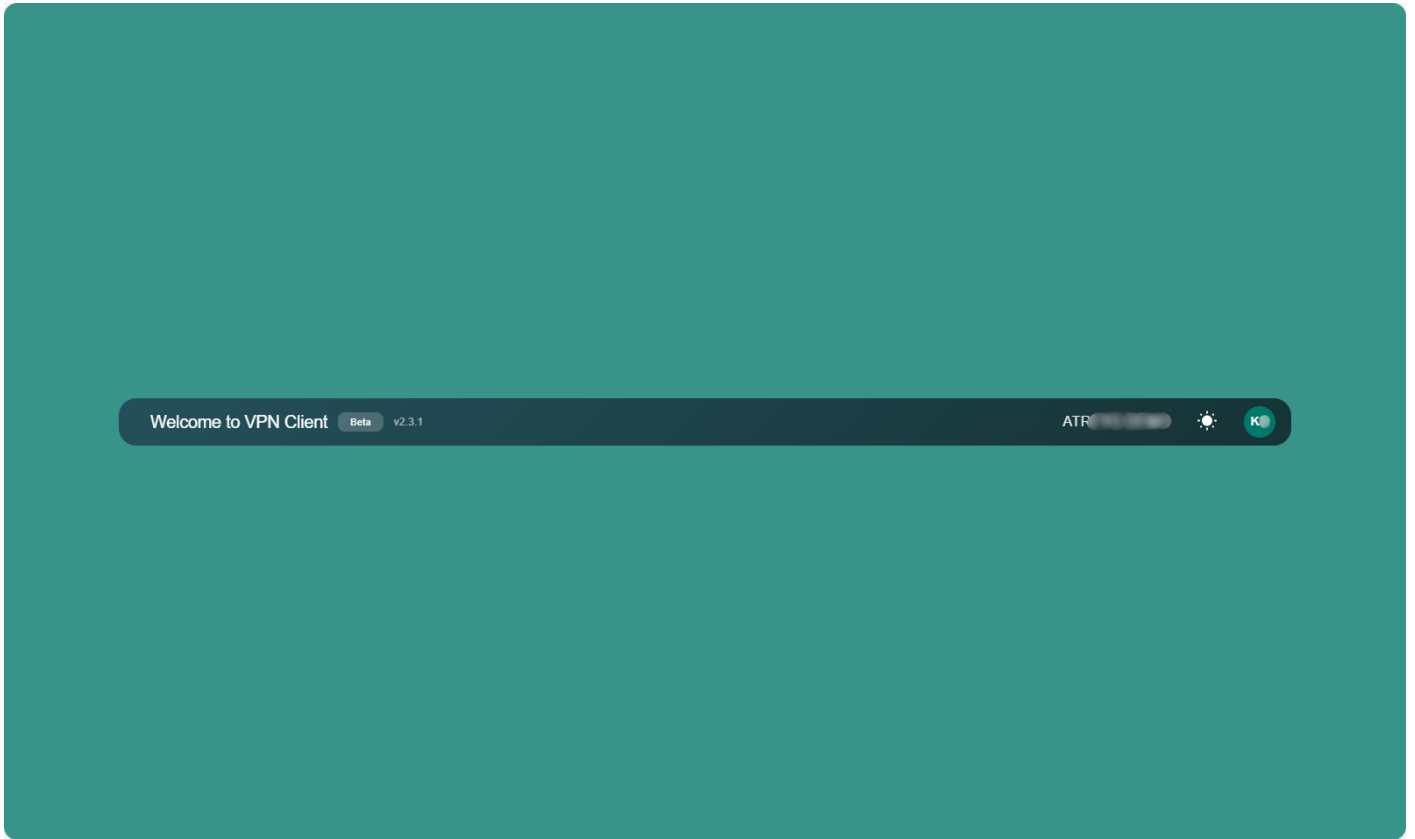
Middle Section:

1. **Search Bar:** Filter tunnels by name/organization
2. **Refresh Icon:** Manually update tunnel list
3. **Table Navigation:** Rows per page, page controls

Main Area:

1. **VPN Tunnels Table:** List of available tunnels
-

Top Bar Elements



1. App Version

Display: Top-left corner

Format: "Atra VPN Client v1.2.3"

Purpose: Shows current installed version

When to Check:

- Troubleshooting issues
- Verifying you have latest version
- Reporting bugs to support

2. Associated Organization

Display: Below app version

Format: "Organization: [Your Org Name]"

Purpose: Confirms which organization's tunnels you see

What This Means:

- You see tunnels created in your organization
 - You see tunnels your organization has access to
 - Cannot see tunnels from unrelated organizations
-

3. Theme Toggle

Location: Top-right area

Options: Light Mode | Dark Mode

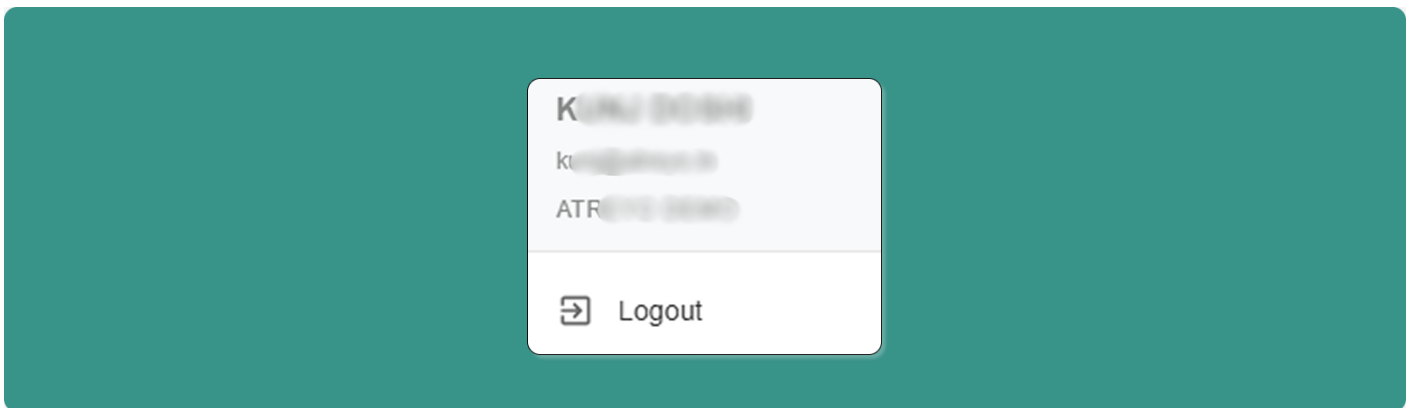
How to Use:

1. Click theme toggle switch
2. Interface immediately switches themes
3. Preference saved automatically
4. Applied on next launch

Benefits:

- Light Mode: Better for bright environments
 - Dark Mode: Reduces eye strain in low-light conditions
-

4. Profile Avatar



Location: Top-right corner

Icon: Circle with user initials or icon

Click to Open Menu:

- Email Address (display only)
 - Organization Name (display only)
 - Logout option (click to sign out)
-

VPN Tunnels Table

The main table displays all VPN tunnels you have access to.

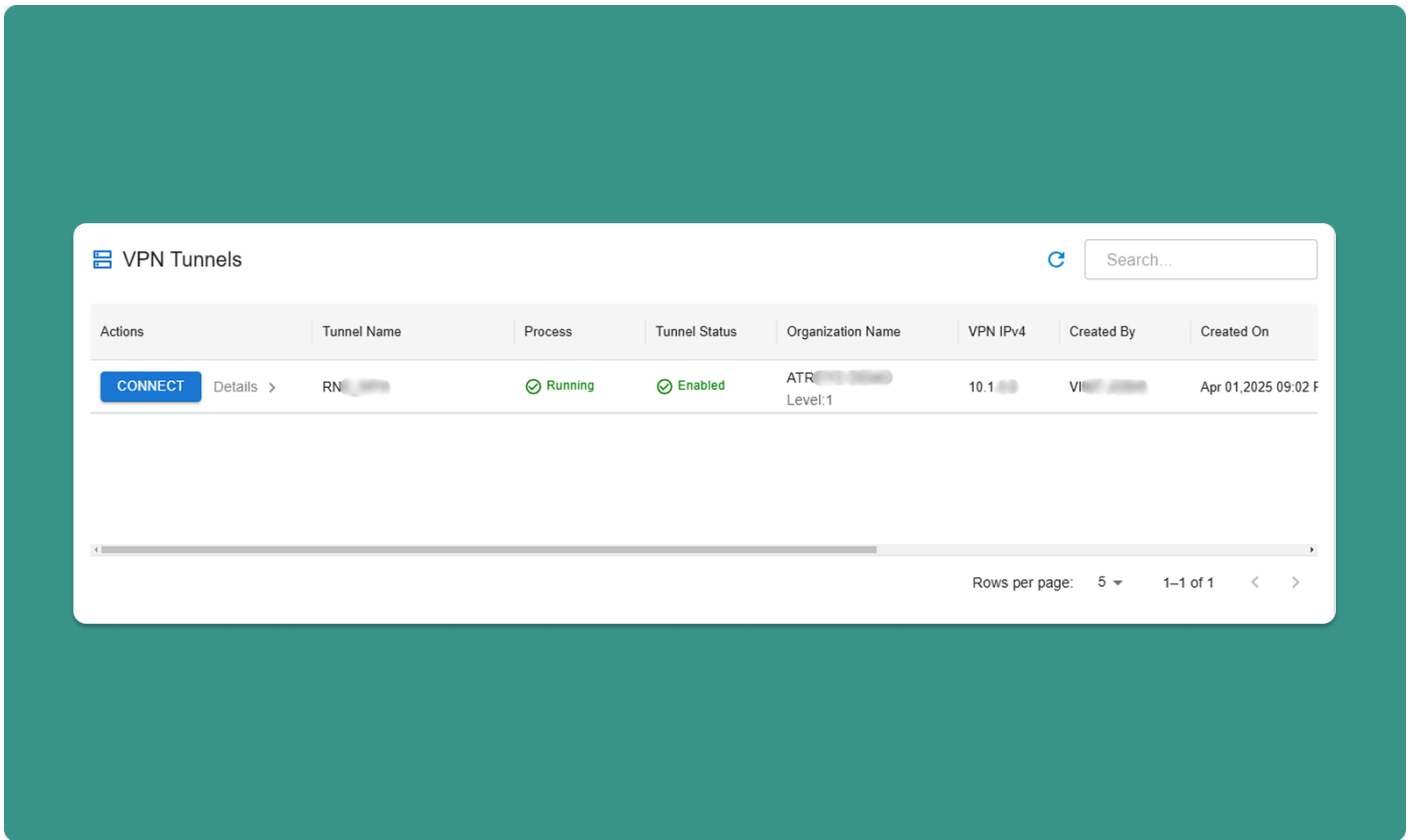


Table Search & Refresh

Search Bar:

- Type keywords to filter tunnels
- Searches: Tunnel name, organization, created by
- Real-time filtering (results update as you type)

Refresh Icon:

- Click to manually update tunnel list
- Useful after tunnels are created/deleted in web interface

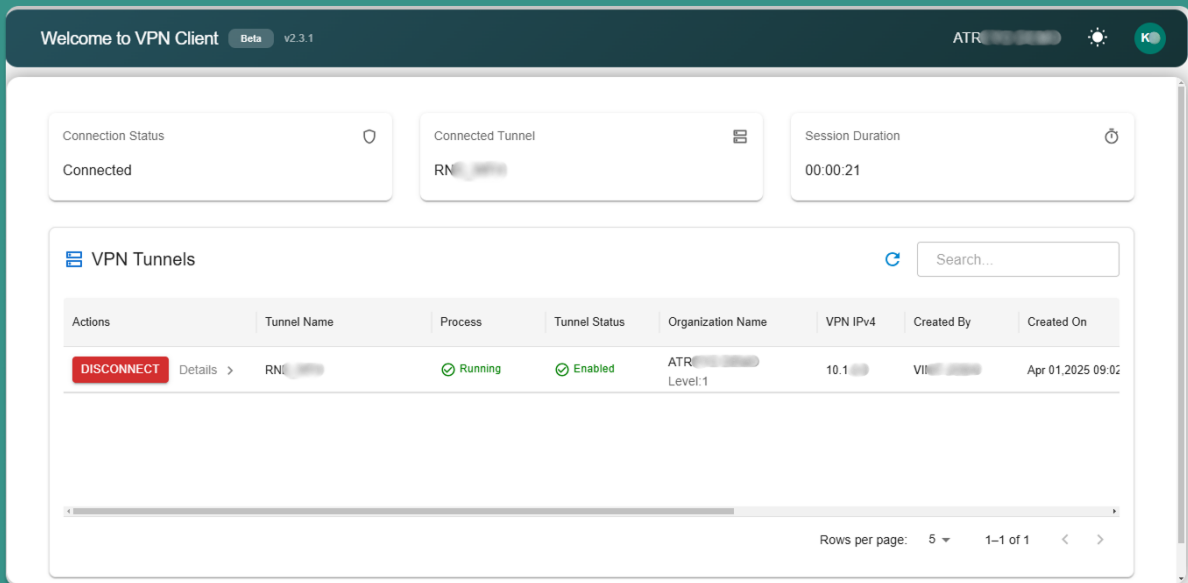
Table Navigation:

- Rows per page: 10, 25, 50, 100
- Total Count: "Showing 1-10 of 25 tunnels"
- Page Navigation: Previous, Next, page numbers

Table Columns

Column	Description	Values
Connect Button	Connect/disconnect from tunnel	"Connect" or "Disconnect"
Details	Opens sidebar with device info	Button with icon
Process Status	VPN server process state	Running, Exited
Tunnel Status	Management state	Enabled, Disabled
Organization Name	Tunnel's organization	ATREYO DEMO
Organization Level	Hierarchy level	Level: 1, 2, 3
VPN IPv4	Tunnel gateway IP	10.8.0.1
Created By	Creator's email	test@atreyo.in
Created On	Creation date	2025-09-15
Total Users	Users in tunnel	10
Total Devices	Devices in tunnel	5
Max Clients	Maximum capacity	253
Allocated Clients	Current users + devices	15
Remaining Clients	Available slots	238

Connecting to a Tunnel



[INSERT SCREENSHOT: Connect_Process.png]

Before Connecting

Prerequisites: Tunnel Process Status = "Running"

Tunnel Status = "Enabled"

You are added to tunnel (by administrator)

No other tunnel currently connected

⚠ One Tunnel at a Time: You can only connect to ONE tunnel at a time.

Connection Steps

Step 1: Locate Tunnel

1. Find tunnel in table
2. Verify Process Status = "Running"
3. Verify Tunnel Status = "Enabled"

Step 2: Click Connect

1. Click "Connect" button for desired tunnel
2. Application initiates VPN connection
3. OpenVPN process starts in background
4. Connection established (typically 5-15 seconds)

Visual Feedback:

- Button shows "Connecting..." briefly
 - Progress indicator may appear
 - Button changes to "Disconnect" when connected
-

Step 3: Connected State

Once connected, three status cards appear at top of application:

Card 1: Connected Tunnel

- Shows tunnel name you're connected to
- Example: "Connected to: Factory_Production_VPN"

Card 2: Connection Details

- Your VPN IP address
- Example: "Your VPN IP: 10.8.0.25"
- Gateway IP
- Connection speed/status

Card 3: Session Duration

- Time connected
 - Example: "Connected for: 00:45:23"
 - Updates in real-time
-

While Connected

What You Can Do:

- Access devices in tunnel via their VPN IPs
- Access devices' local networks (if Network Forwarding enabled)
- View connection details in status cards
- Monitor session duration
- Click "Details" to view device information

What You Cannot Do:

- Connect to other tunnels (must disconnect first)
- Close application (minimizes to system tray, stays connected)

Other Tunnels:

- While connected, other "Connect" buttons are disabled (grayed out)
-

Disconnecting from Tunnel

Manual Disconnect

Step 1: Click Disconnect

1. Locate "Disconnect" button on active tunnel row
 2. Click "Disconnect" button
 3. VPN session cleanly closes
 4. OpenVPN process terminates
-

Step 2: Disconnected State

After disconnection:

- Status cards disappear from top
- Button changes back to "Connect"
- Other tunnels become available (buttons enabled)
- Can connect to different tunnel

Effects:

- Cannot access tunnel devices anymore
 - Local network access lost
 - VPN IP deallocated until next connection
-

Automatic Disconnect

Scenarios Where App Auto-Disconnects:

1. Internet Connection Lost:

- VPN requires active internet
- If internet drops, VPN disconnects automatically
- Notification appears: "Connection lost"
- Attempt to reconnect when internet restores

2. Tunnel Stopped by Administrator:

- Administrator stops tunnel process
- All connections terminate
- Notification: "Tunnel stopped by administrator"

3. Tunnel Disabled by Administrator:

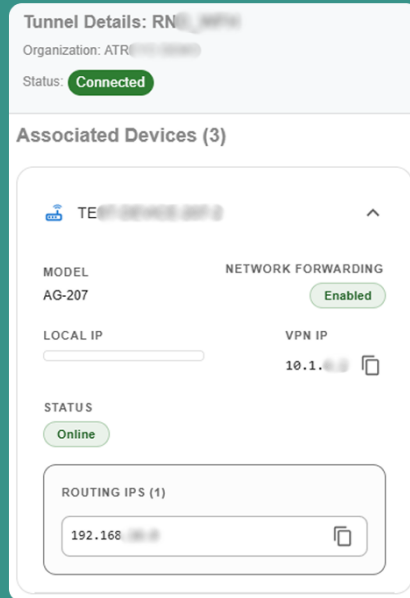
- Administrator disables tunnel
- Process stops, all connections drop
- Notification: "Tunnel disabled"

4. User Removed from Tunnel:

- Administrator removes you from tunnel
- Connection immediately terminates
- Notification: "Access revoked"

Device Details Sidebar

Click "Details" button to view devices in the tunnel.



Opening Details Sidebar

1. Locate tunnel in table
2. Click "Details" button (typically icon button)
3. Sidebar slides in from right side

Sidebar Contents

Header:

- Tunnel name
- Close button (X) to dismiss sidebar

Device List:

For each device, displays:

Field	Description	Example
Device Model	Hardware model name	AG-702-LT-EU-V48
Local IP	Device's LAN/WAN IP	192.168.1.50
VPN IP	Device's tunnel IP	10.8.0.10
Network Forwarding	Forwarding state	Enabled or Disabled

Field	Description	Example
Connection Status	Device online/offline	Connected, Disconnected
Routing IP	Available network routes	192.168.1.0

Understanding Routing IP

What is Routing IP?

- Lists network ranges accessible through this device
- Only shown when Network Forwarding = Enabled
- CIDR notation (e.g., 192.168.1.0)

Example:

Device VPN IP: 10.8.0.10

Network Forwarding: Enabled

Routing IP: 192.168.1.0

What This Means:

- You can access device at 10.8.0.10
- You can also access any device on 192.168.1.x network (192.168.1.1 through 192.168.1.254)
- Traffic routes through 10.8.0.10 to reach local network

Use Case:

Your Computer (VPN: 10.8.0.25)

↓

Connect to: 192.168.1.100 (PLC on device's LAN)

↓

Routes through: 10.8.0.10 (gateway device)

↓

Reaches: PLC at 192.168.1.100

Revision #5

Created 2025-12-14 03:08:05 UTC by Yogesh

Updated 2026-04-27 11:27:03 UTC by Deep