

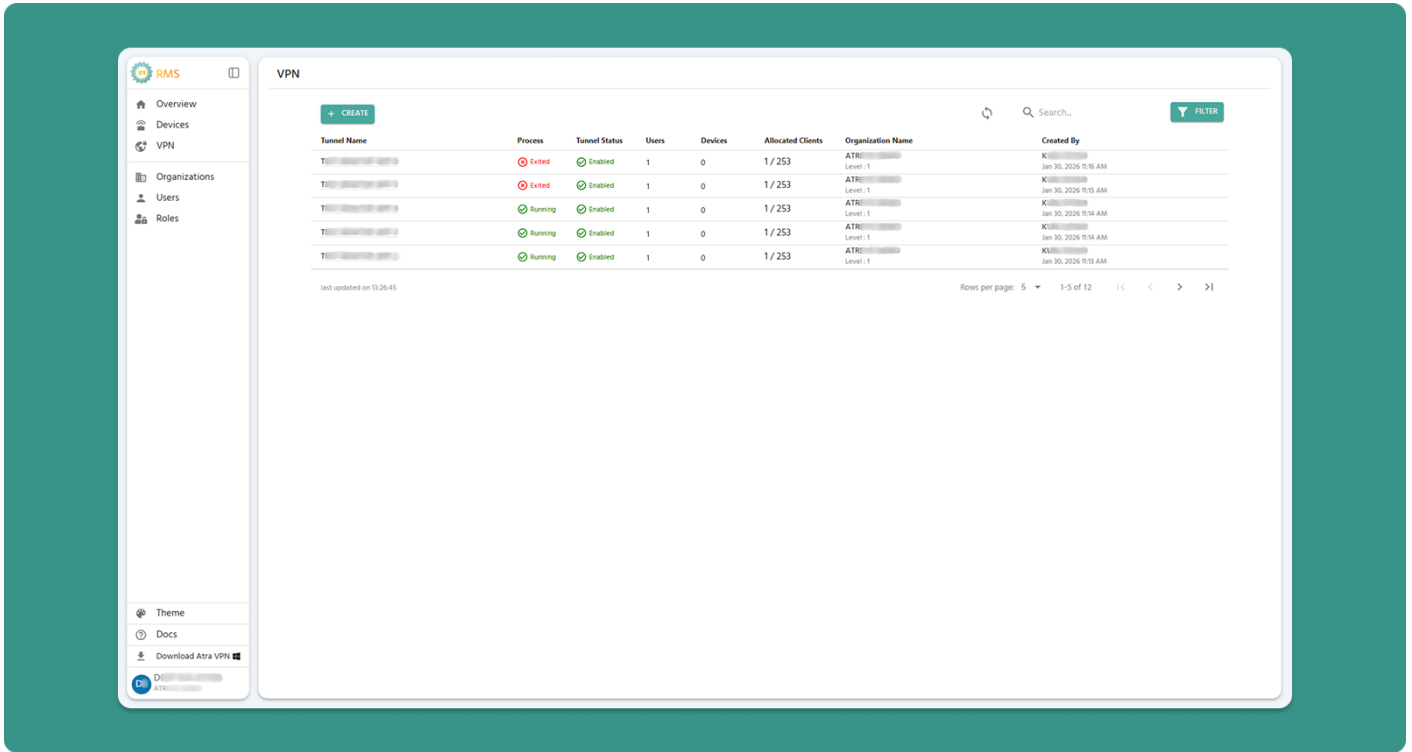
Connect Securely with VPNs

The VPN section enables secure remote connectivity between devices and users through encrypted tunnels. Atra RMS VPN supports both peer-to-peer and peer-to-site connections for secure access to remote devices and networks.

- [View VPN Tunnels](#)
- [VPN Tunnel Creation Guide](#)
- [Manage and View VPN Tunnel Profiles](#)
- [VPN Tunnel Workflow Examples](#)

View VPN Tunnels

The main VPN interface displays all VPN tunnels under your management.



Interface Actions (Top Bar)



Action	Location	Purpose
+CREATE Button	Primary action area (Left)	Click to navigate to the VPN tunnel creation form and establish a new tunnel.
Refresh Button	Primary action area(Right)	Manually update tunnel list (also auto-refreshes every 5 seconds)
Search Bar	Search area(Right)	Filter by tunnel name, organization or creator
Filter	Primary action area (Right)	Filter by Creator,Organization Name and Process Status(Running/Exited)

Column Definitions

Tunnel Name	Process	Tunnel Status	Users	Devices	Allocated Clients	Organization Name	Created By
T...	Exited	Enabled	0	0	0 / 253	ATR Level: 1	K... Dec 8, 2025 12:30 PM
T...	Exited	Enabled	0	0	0 / 253	ATR Level: 1	K... Dec 8, 2025 12:29 PM
T...	Exited	Disabled	0	0	0 / 253	ATR Level: 1	K... Dec 8, 2025 12:29 PM
T...	Running	Enabled	0	1	1 / 253	KAL Level: 2	K... Nov 13, 2025 12:11 PM
RN...	Exited	Enabled	4	3	7 / 253	ATR Level: 1	V... Apr 1, 2025 9:02 PM

last updated on 18:02:52

Rows per page: 5 1-5 of 6

Column	Description	Values
Tunnel Name	Custom name assigned during creation (click to open VPN Tunnel Overview page)	Production_Tunnel, Office_VPN
Process	Indicates the operational state of the VPN server process.	Running, Exited
Tunnel Status	Management/activity state	Enabled, Disabled
Users	Count of users allocated to tunnel	10
Devices	Count of devices allocated to tunnel	5
Allocated Clients	Total users + devices in tunnel (Max:253 Clients allowed)	15
Organization Name & Level	name of the organization and its level under which the tunnel was created or assigned	ATREYO Level-1
Created By	Username who created tunnel	admin@company.com
Created At	Date/time of tunnel creation	Dec 28, 2025, 9:30 AM

Understanding VPN States

Process State

The Process indicates the VPN server operational state.

State	Meaning	User/Device Impact
-------	---------	--------------------

Running	VPN tunnel is active	<input type="checkbox"/> Users and devices CAN connect securely <input type="checkbox"/> Users and devices CANNOT be added.
Exited	VPN tunnel is inactive	<input type="checkbox"/> Users and devices CANNOT connect. <input type="checkbox"/> Users and devices CAN be added.

Common Causes of "Exited":

- Administrator manually stopped the process
- Tunnel was disabled (automatically stops process)
- Inactivity timeout (no connections for extended period)
- Technical error or crash (rare)

Troubleshooting: If process shows "Exited" unexpectedly, check Tunnel Status. If "Disabled", enable it. If "Enabled", manually start the process.

Tunnel Status

The Tunnel Status determines management capabilities.

Status	Meaning	What You Can Do
Enabled	Tunnel is active and fully manageable	<input type="checkbox"/> Start/Stop process <input type="checkbox"/> Add/remove users/devices <input type="checkbox"/> Edit tunnel name <input type="checkbox"/> View tunnel details
Disabled	Tunnel is inactive and locked down	<input type="checkbox"/> Cannot start process <input type="checkbox"/> Cannot add/remove users/devices <input type="checkbox"/> Cannot edit tunnel <input type="checkbox"/> Can view details <input type="checkbox"/> Can delete tunnel

When to Disable:

- Temporarily suspend VPN access without deleting tunnel
- Maintenance period requiring no connections
- Security incident requiring immediate access cutoff
- Preparing tunnel for deletion

Effect of Disabling:

- Process automatically stops (becomes "Exited")
- All connected users/devices are disconnected
- No new connections possible until re-enable

Auto-Refresh Feature

Automatic Update: The VPN tunnel table refreshes every 5 seconds to show real-time status.

Benefits:

- Monitor process state changes automatically
- See when users/devices connect or disconnect
- Immediate visibility into tunnel health

Manual Override:

- Click Refresh button for immediate update

Table Navigation

Control	Purpose	Options
Rows per page	Adjust visible tunnels	5, 10, 15, 20,25
Total Count	Display total tunnels	"Showing 1-5 of 25"
Page Navigation	Move between pages	Previous, Next, Last, First

What is Atra RMS VPN?

- Secure Virtual Private Network service
- Encrypted tunnels connecting users and devices
- Remote access to devices and their local networks
- Built on OpenVPN protocol for enterprise-grade security

Use Cases:

- **Remote Device Access:** Connect to IIoT gateways from anywhere
- **Network Access:** Access devices on remote local networks
- **Secure Connectivity:** Encrypted communication for sensitive data
- **Troubleshooting:** Remote diagnostics without site visits

VPN Tunnel Creation Guide

Create a new VPN tunnel to enable secure remote access for users and devices.

Prerequisites

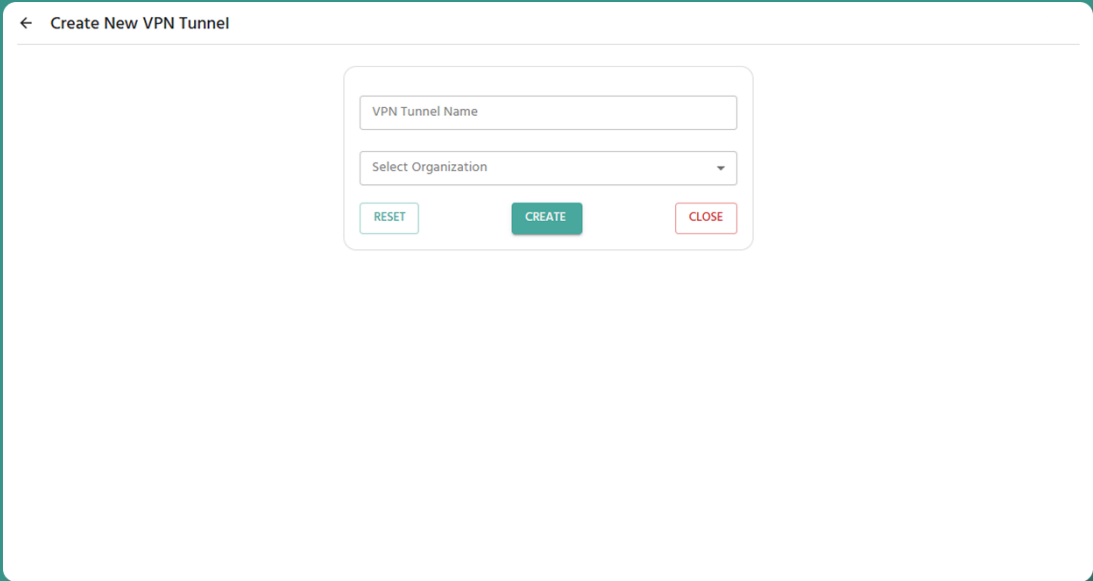
Before creating VPN tunnel:

- You have **"VPN Create"** permission
- You have **"Devices View"** permission (required dependency)
- You understand which devices/users need VPN access
- You know the network topology (especially for network forwarding decisions)

Step 1: Navigate to Creation Form

1. Click **"VPN"** in left sidebar menu
2. Click **"+CREATE"** button (teal, top-left)
3. **VPN Tunnel** creation form loads

Step 2: Complete Tunnel Form



The screenshot shows a mobile application interface for creating a new VPN tunnel. The title bar at the top left reads "Create New VPN Tunnel" with a back arrow. The main content area contains a form with two input fields: "VPN Tunnel Name" and "Select Organization". Below the "Select Organization" field is a dropdown arrow. At the bottom of the form are three buttons: "RESET" (light blue), "CREATE" (teal), and "CLOSE" (red).

Tunnel Name (Required)

Naming Conventions:

- **Length:** 3-50 characters
- **Allowed:** Letters, numbers, spaces, hyphens (-), underscores (_)
- **Not allowed at start/end:** Hyphen, underscore
- No consecutive special characters

Examples:

- Production Tunnel 01
- Office_VPN
- Remote-Access-Main
- _Tunnel (starts with underscore)
- VPN--Tunnel (consecutive hyphens)

Naming Best Practices:

- Indicate purpose: "Production", "Development", "Support"
 - Include location if relevant: "Mumbai_Office_VPN"
 - Use consistent naming: "Site_Function_Number"
-

Organization (Required)

Select the organization where the tunnel will be created.

Dropdown Options:

- Your current organization
- Child organizations under your management

Important:

- Only devices/users from selected organization (and its children) can be added
 - Cannot add devices/users from parent organizations
-

Step 3: Review and Create

Before submitting, review:

- Tunnel name is descriptive
- Correct organization selected

Form Actions:

Button	Color	Action
CREATE	Teal	Create tunnel and add to Atra RMS
RESET	Teal outline	Clear all form fields
CLOSE	Red outline	Cancel and return to VPN List

After Creation

Immediate Effects:

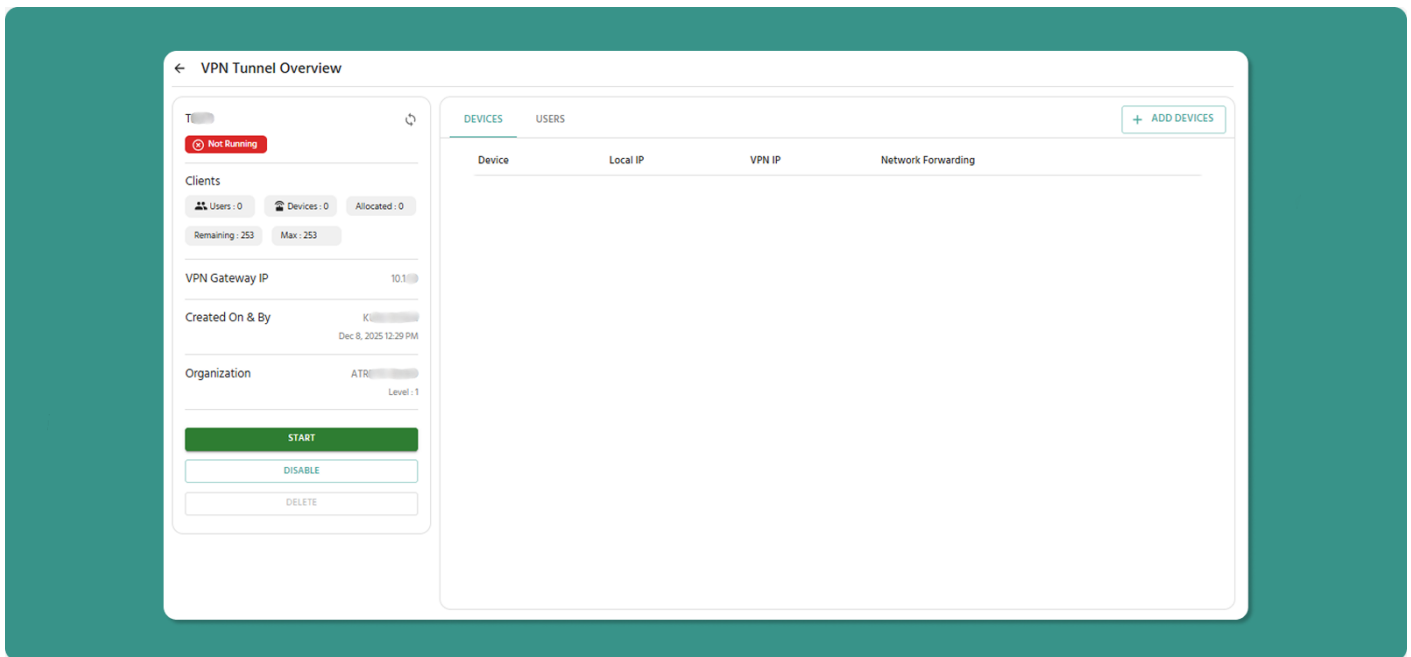
1. New tunnel appears in VPN Tunnel List
2. Tunnel Status: Disabled
3. Process State: Exited (not running yet)

Next Steps:

1. Start the VPN Process (see Tunnel Overview page)
2. Add devices and users to tunnel
3. Users download VPN client (if not already installed)
4. Users connect via VPN Desktop Application

Manage and View VPN Tunnel Profiles

The Tunnel Overview page is your control center for managing an individual VPN tunnel, its process, and its connected clients.



Accessing Tunnel Overview

1. Navigate to VPN section
2. Locate tunnel in VPN Tunnel List
3. Click Tunnel Name (blue/underlined link)
4. Tunnel Overview page opens

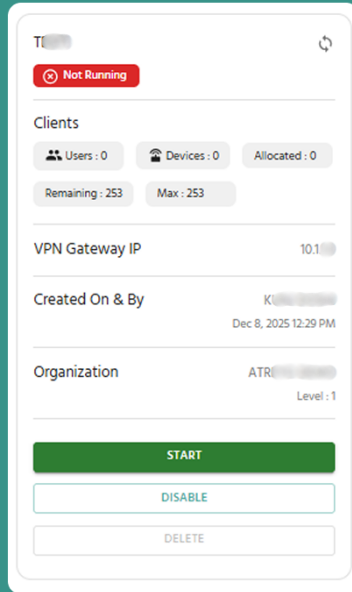
Page Layout

Two-Panel Design:

Left Panel: Tunnel details, status, and management actions

Right Panel: Client management tabs (Devices and Users)

Left Panel: Tunnel Details & Actions



Core Status Information

Field	Description	Example
Name of Tunnel	Custom tunnel identifier	Production_Tunnel_01
Status of Process	Current VPN server state	Running, Not-Running (Exited)
VPN IP	Gateway IP address for tunnel	10.8.0.1

VPN IP Significance:

- All traffic for this tunnel routes through this IP
- First IP in tunnel's subnet
- Cannot be modified

Client Information

Field	Description	Limit
Number of Users	Total users allocated to tunnel	No specific limit (within Max)
Number of Devices	Total devices allocated to tunnel	No specific limit (within Max)
Allocated Clients	Sum of users + devices currently in tunnel	Max 253

Field	Description	Limit
Remaining Clients	Available slots for additional users/devices	253 - Allocated
Max	Absolute maximum clients supported	253 (fixed)

Example Calculation:

Users: 10

Devices: 5

Allocated Clients: 15

Remaining Clients: $253 - 15 = 238$

Tunnel Metadata

Field	Information
Created By	Username who created tunnel + date/time
Organization	Org name and level where tunnel exists

Management Actions

Three action buttons control tunnel operation:

Start/Stop Button

Purpose: Manually control VPN tunnel process

When Process is "**Exited**":

- Button shows: START
- Click to start VPN process
- Process changes to "Running"
- Users/devices can now connect

When Process is "**Running**":

- Button shows: STOP
- Click to stop VPN process
- Process changes to "Exited"

- All connections immediately drop

⚠ Important: Stopping process disconnects all active users/devices immediately. Use during maintenance windows only.

☐ Use Case for Stopping: If you need to add/remove devices or users and process is running, you CAN do so. However, stopping first ensures clean state management.

Enable/Disable Button

Purpose: Control tunnel's manageability and activity

When Status is "**Enabled**":

- Button shows: DISABLE
- Click to disable tunnel
- Effect:
 - Tunnel Status → Disabled
 - Process automatically stops (→ Exited)
 - All connections drop
 - Cannot start process until re-enabled
 - Cannot add/remove users/devices until re-enabled

When Status is "**Disabled**":

- Button shows: ENABLE
- Click to enable tunnel
- Effect:
 - Tunnel Status → Enabled
 - Process remains stopped (must manually start)
 - Can now manage users/devices
 - Can start process when ready

⚠ Critical Warning: If tunnel is Running and you click Disable:

1. Process automatically stops
 2. All active connections immediately terminate
 3. Users may lose work or# Atra RMS - User Guide
-

Delete Button

Purpose: Permanently remove tunnel from system

Important Restrictions:

⚠ Cannot delete Enabled tunnel

- Delete button is disabled (grayed out) when Tunnel Status = Enabled
- Must first click Disable button
- Then Delete button becomes active

Deletion Process:

1. Ensure tunnel is Disabled
2. Click DELETE button
3. Confirmation dialog appears
4. Click CONFIRM to permanently delete
5. Tunnel and all its configuration removed

What Gets Deleted:

- Tunnel configuration
- User/device associations
- Process state
- Historical connection logs (may be retained for audit)

What's NOT Affected:

- Devices remain in system (not deleted)
- Users remain in system (not deleted)
- Other tunnels unaffected

⚠ Deletion is Permanent: Cannot be undone. Must recreate the tunnel from scratch if needed again.

Refresh Button

Location: Top-right corner of Left Panel

Purpose: Manually update displayed information

When to Use:

- After starting/stopping process (verify state change)
- After adding/removing devices/users
- To check current connection status
- When expecting status change

📝 Note: Page auto-refreshes periodically, but manual refresh ensures immediate update.

Right Panel: Client Management Tabs

The right panel manages users and devices associated with the tunnel through two tabs.

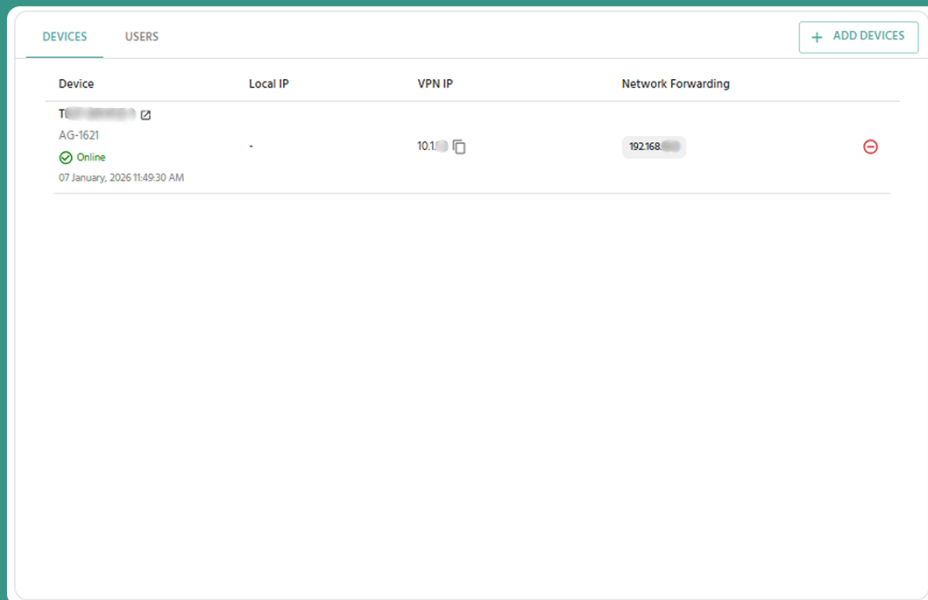
Tab 1: Devices

Tab 2: Users

Both tabs have an **"Add"** button in the top-right corner of the tab header.

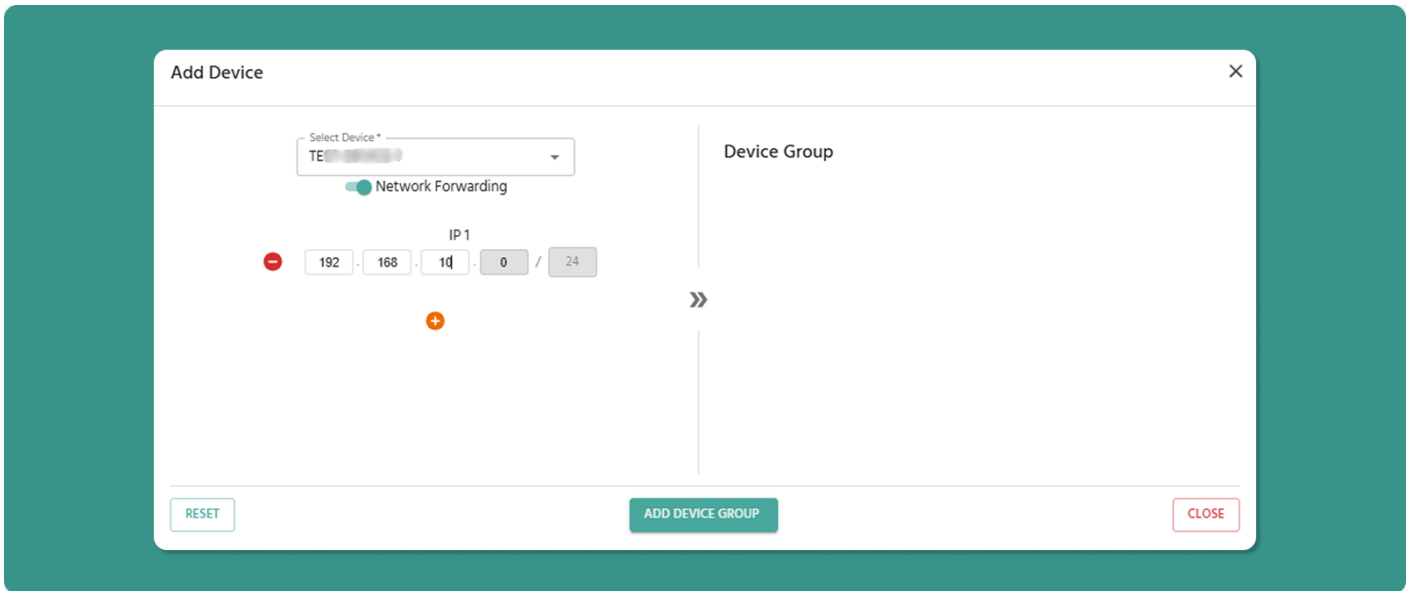
Tab 1: Devices

Displays all devices allocated to this VPN tunnel with their network configuration.



Device	Local IP	VPN IP	Network Forwarding
T1 [edit icon] AG-1621 Online 07 January, 2026 11:49:30 AM	-	10.1 [copy icon]	192.168 [copy icon] [stop icon]

Adding Devices



To Add Devices:

1. Click "**Add Devices**" button
2. Device selection dialog opens
3. Select devices from list (checkbox for each)
4. Configure Network Forwarding for each device
5. Click Add to confirm

Available Devices:

- All devices from tunnel's organization
- Devices from child organizations

Limit Check: System prevents adding devices if it would exceed 253 total clients (users + devices).

Network Forwarding Setting

Critical Decision: For each device added, choose Network Forwarding state.

State	Effect	Use When
Enabled	VPN users can access the device AND other devices on its local network	Need to reach PLCs, sensors, or computers on device's LAN
Disabled	VPN users can ONLY access this specific device	Only need device itself, not its local network (security/isolation)

Example Scenarios:

Scenario 1: Factory with PLC Network

- Device: IIoT Gateway in factory
- Local Network: 10 PLCs on 192.168.10.x
- Network Forwarding: ENABLED
- Result: VPN users can connect to gateway AND all 10 PLCs

Scenario 2: Remote Sensor

- Device: Standalone temperature sensor gateway
- Local Network: None (device only)
- Network Forwarding: DISABLED
- Result: VPN users can only access sensor gateway itself

Security Best Practice: Enable Network Forwarding only when necessary. Disabled provides better isolation and security.

Devices Table Columns

Column	Description	Details
Device	Device Name, Model, and Status	Status shows Online/Offline with timestamp
Local IP	Device's IP on its physical LAN/WAN	Example: 192.168.1.50
VPN IP	Unique IP assigned by tunnel	Example: 10.8.0.10
Network Forwarding	Access to device's local network	Enabled or Disabled (toggle switch)

Device Name Link

The Device Name is a clickable link.

Action: Click device name

Result: Opens Device Detail Page in new browser tab

Use Case: Quick access to device monitoring without leaving VPN page

Local IP vs VPN IP

Local IP:

- IP address on device's physical network
- Example: 192.168.1.50 (factory LAN)

- Used for communication within local site
- Not accessible from internet

VPN IP:

- IP assigned when device added to tunnel
- Example: 10.8.0.10
- Unique within this tunnel
- Used for VPN communication
- How users connect to device through VPN

Connection Flow:

User's Computer (10.8.0.25)

↓ **VPN Tunnel**

VPN Gateway (10.8.0.1)

↓ **Device VPN IP (10.8.0.10)**

↓ **If Network Forwarding Enabled**

Device's Local Network (192.168.1.x)

Network Forwarding Toggle

Enabled State:

- Toggle switch: ON (green)
- Effect: VPN users can access device AND its local network
- Routing: Traffic forwarded through device to local network
- Access: Can reach 192.168.1.x devices (if device is on that network)

Disabled State:

- Toggle switch: OFF (gray)
- Effect: VPN users can ONLY access this specific device
- Routing: No traffic forwarding to local network
- Access: Can only reach device's VPN IP (10.8.0.10)

Changing Setting:

1. Click toggle switch
2. State changes immediately (Enabled ↔ Disabled)
3. Effect applies to all connected users

⚠ Live Changes: You can toggle Network Forwarding while tunnel is running. Changes apply immediately without restarting the process.

Removing Devices

To Remove Device from Tunnel:

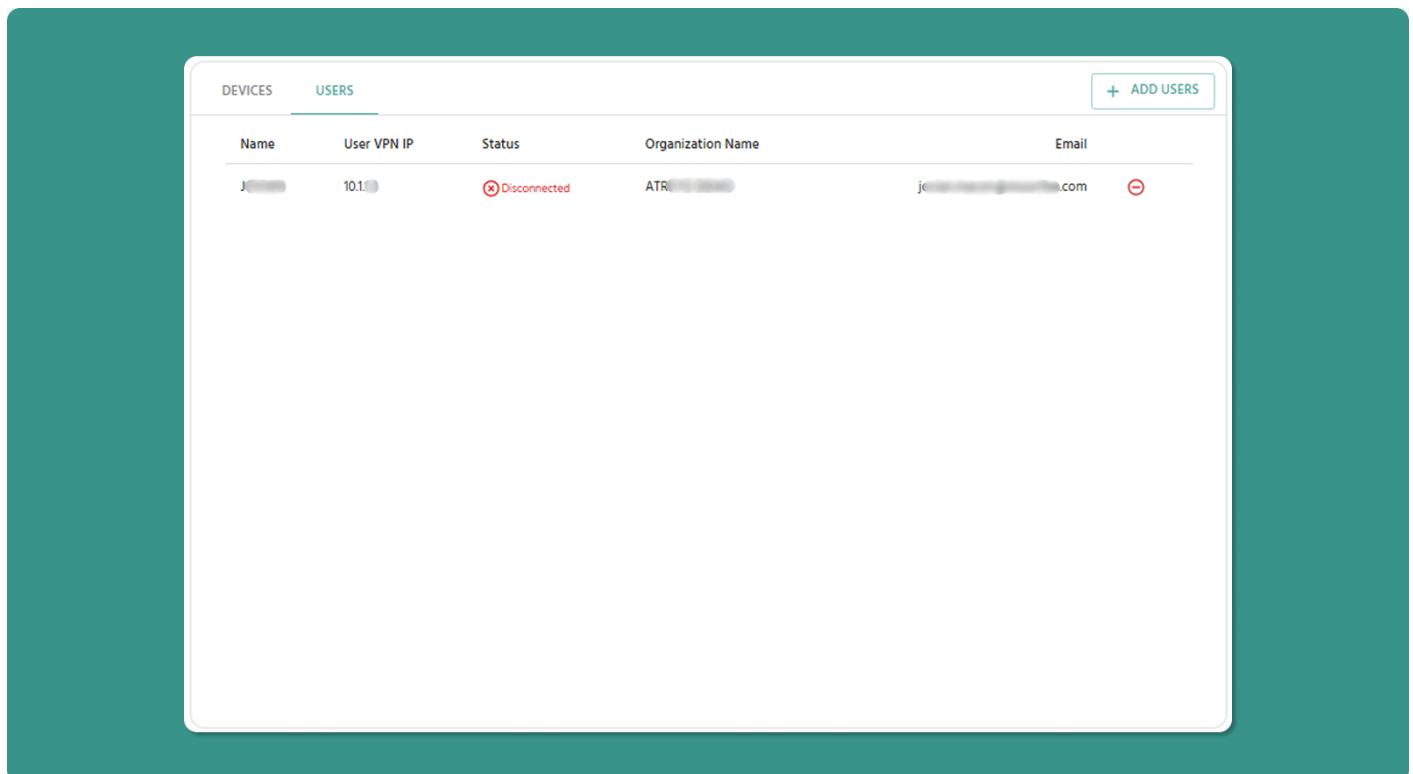
1. Locate device in table
2. Click Remove button (red, right side of row)
3. Confirmation dialog appears
4. Click CONFIRM to remove device
5. Device disappears from tunnel (but remains in system)

Effects:

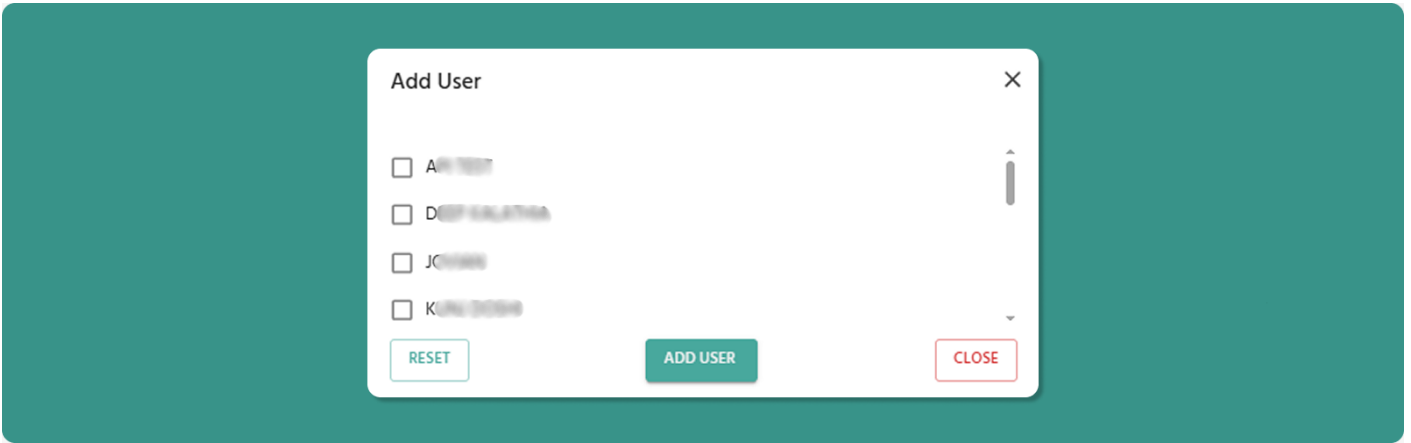
- Device's VPN IP deallocated
 - Allocated Clients count decreases
 - Remaining Clients increases
 - Device can be re-added later with different VPN IP
-

Tab 2: Users

Displays all users allocated to this VPN tunnel.



Adding Users



To Add Users:

1. Click "**Add Users**" button
2. User selection dialog opens
3. Select users from list (checkbox for each)
4. Click **Add User** to confirm

Available Users:

- All users from selected organization
- Users from child organizations (if any)

Available Users:

- All users from tunnel's organization
- Users from child organizations

Limit Check: System prevents adding users if it would exceed 253 total clients (users + devices).

Users Table Columns

[INSERT SCREENSHOT: Users_Table_Columns.png]

Column	Description	Example
Name	User's full name	Jane Doe, Rajesh Kumar
User VPN IP	Unique IP assigned to user	10.8.0.25
Status	Shows whether the user is connected to the tunnel in the ATRA VPN client.	Connected/Disconnected

Column	Description	Example
Organization Name	User's organization	ATREYO Level-1
Email	User's login email	jane.doe@company.com

User VPN IP Assignment

How It Works:

- Each user gets unique VPN IP when added to tunnel
- IP automatically assigned from tunnel's subnet
- Format: 10.8.0.x (where x = 2-254)
- IP remains consistent until user removed

Usage:

- User's VPN Desktop Application connects using this IP
 - Other users/devices can reach this user via this IP
 - Used for logging and access control
-

Removing Users

To Remove User from Tunnel:

1. Locate user in table
2. Click Remove button (red, right side of row)
3. Confirmation dialog appears
4. Click CONFIRM to remove user
5. User disappears from tunnel (but remains in system)

Effects:

- User's VPN IP deallocated
- Allocated Clients count decreases
- Remaining Clients increases
- User's VPN client disconnects (if currently connected)
- User cannot reconnect to this tunnel
- User can be re-added later with different VPN IP

⚠ Active Connections: Removing user while they're connected immediately terminates their VPN session. Warn users before removal.

VPN Tunnel Workflow

Examples

Example 1: Creating Production Tunnel

Scenario: Factory needs VPN access to 5 gateways and 10 users

Steps:

1. Navigate to VPN → Click CREATE
2. Name: "Factory_Production_VPN"
3. Organization: "Manufacturing Plant A"
4. Add 5 devices:
 - Gateway_A (Network Forwarding: ENABLED - has PLCs on LAN)
 - Gateway_B (Network Forwarding: ENABLED - has sensors on LAN)
 - Gateway_C (Network Forwarding: DISABLED - standalone)
 - Gateway_D (Network Forwarding: ENABLED - has HMI on LAN)
 - Gateway_E (Network Forwarding: DISABLED - standalone)
 - Add 10 users (engineers and managers)
 - Click CREATE
 - Navigate to Tunnel Overview page
 - Click START button (process begins running)
 - Notify users to download VPN client and connect

Result: 15 allocated clients (5 devices + 10 users), 238 remaining slots

Example 2: Maintenance Procedure

Scenario: Need to add 2 new devices during maintenance window

Steps:

1. Navigate to tunnel Overview page
2. Click STOP button (stop process cleanly)

3. Wait for "Not-Running" status
4. Go to Devices tab
5. Click Add button
6. Select 2 new devices
7. Configure Network Forwarding
8. Click ADD
9. Verify devices appear in table
10. Click START button (restart process)
11. Test connections with VPN client

Result: Clean device addition without disrupting other connections

Example 3: Emergency Disable

Scenario: Security incident requires immediate VPN shutdown

Steps:

1. Navigate to tunnel Overview page
2. Click DISABLE button
3. Confirm action
4. Immediate Effect:
 - Tunnel Status → Disabled
 - Process → Exited
 - All users disconnected
 - No new connections possible
 - Investigate security issue
 - When resolved:
 - Click ENABLE button
 - Click START button
 - Notify users to reconnect

Result: Complete VPN access shutdown in seconds

---⚠ **Critical Warning: If tunnel is Running and you click Disable:**

1. Process automatically stops
2. All active connections immediately terminate
3. Users may lose work or experience disruption
4. Use only during maintenance windows or emergencies

Common Use Cases:

- Temporary Suspension: Disable tunnel during security incident
- Maintenance: Disable before major configuration changes
- Preparation for Deletion: Must disable before deleting tunnel