# **VPN Access Configuration**

VPN Protocol: OpenVPN 2.4+

Server Address: ifbh.synology.me

Port: 1194 UDP

#### Authentication:

• Username: guestvpn

- Password: (provided securely by administrator)
- Authentication Method: Username + password + TLS certificate

#### Connection Profile:

- Use the provided .ovpn file
- Do not edit certificate blocks
- Ensure DNS leaks are blocked (already configured)
- IPv6 traffic is blocked (already configured)
- Routing is restricted to NAS IP 192.168.2.212

## **Installation Steps**

#### On Windows:

- 1. Download and install OpenVPN GUI
- 2. Place the .ovpn file into C:\Program Files\OpenVPN\config\
- 3. Right-click on the OpenVPN icon in system tray → Connect

#### On macOS:

- 1. Download and install **Tunnelblick**
- 2. Double-click the .ovpn file to import
- 3. Connect using the Tunnelblick menu

# **Accessing Files**

You will only have access to one folder:

guest-container

This folder is exclusively available to you. No other data, system tools, or user accounts are accessible.

## Methods of Access

## A. Synology Drive (preferred)

- Install Synology Drive Client or use web access if enabled
- Login with:

Server: ifbh.synology.meUsername: guestvpnPassword: (provided)

## B. File Station (web UI)

- Only if allowed by admin
- Navigate to: https://ifbh.synology.me:5001
- Use your credentials to log in and access the guest-container

## C. SFTP (e.g., WinSCP or Cyberduck)

Host: ifbh.synology.me

• Port: 22

Protocol: SFTP

• Credentials: guestvpn + password

# 1 3. Security Notes

- Access is logged and monitored.
- No administrative actions are possible.
- Your credentials are personal and non-transferable.
- VPN access may be revoked automatically after project completion or inactivity.

# 2 Support

If you experience issues, please contact:

System Administrator Email: info@infiba.com

PGP Key: available on request