# Steps to Configure/Run VPN Client on Windows/Linux/MacOS

#### 1. Download FortiClient VPN from the link below:

For Windows: <a href="https://dcs.iitmandi.ac.in/softwares/FortiClientVPN.exe">https://dcs.iitmandi.ac.in/softwares/FortiClientVPN.exe</a>

For Ubuntu/Debian: <a href="https://dcs.iitmandi.ac.in/softwares/ForticlientVPN\_amd64.deb">https://dcs.iitmandi.ac.in/softwares/ForticlientVPN\_amd64.deb</a>

For other Linux/RPM: <u>https://dcs.iitmandi.ac.in/softwares/ForticlientVPN\_x86\_64.rpm</u>

For MacOS: <a href="https://dcs.iitmandi.ac.in/softwares/ForticlientVPN.dmg">https://dcs.iitmandi.ac.in/softwares/ForticlientVPN.dmg</a>

Direct Link: <u>https://www.fortinet.com/support/product-downloads#vpn</u>

# 2. Install and Configure the FortiClient VPN:



### 3. Fill the following information as provided below:

**Connection Name:** IIT Mandi VPN **Remote Gateway:** vpn.iitmandi.ac.in **Customise Port:** 10443

<ul> <li>FortiClient</li> <li>File Help</li> </ul>				-	×
FortiClient VPN			*	٠	•
Upgrade to the full version to access additional feature	es and receive technical support.				
New VPN Co	nnection				
VPN	SSL-VPN IPsec VPN XML				
Connection Name	IIT Mandi VPN				
Description					
Remote Gateway	vpn.iitmandi.ac.in	×			
	+Add Remote Gateway				
	Customize port 10443				
Client Cartificate	None				
Authentication	Prompt on login     Save login				
	Enable Dual-stack IPv4/IPv6 address				
	Cancel Save				

## 4. Login using your IIT Mandi LDAP ID and Password:

VPN Name: IIT Mandi VPN Username: <Idap username> Password: <Idap password>



#### 5. VPN is now connected.

