- ODDDDDDDDDDDDDDDDDDVPN Iphone/Ipad
- ODDDDDDDDDDDDDDDDDVPN DDDDDD Android
- DDDDDDDDDDDDDDDD VPN DDDDDD Windows (SoftEther)
- DODDDDDDDDDDDDDD VPN DDDDDD Windows (OpenVpn)

PPTP VPN



 Description
 Linux mint
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- DDDDDDDDD Menu -> System Tools -> System Settings -> Networking



All Settings	Networking		- + ×
Airplane Mode OFF	Wireless	0	•
😤 Wireless	✓ RMUTL_NET	Ŕ	•
D Wired	RMUTL WIFI	*	+
Mobile broadband	RMUTL WIFI v6	(¢	+
	× ty Affair	🖥	→
Coloct the interface to use for the ne	otspot	() •	
Select the interface to use for the ne	L_WiFi	() ;	
Interface VPN -	Wi-Fi	() ,	
	EWIFI	();•	
Cancel	reate 123	Ş 🖥	
	NE 57 Call.086-4210733	¢	
	Use as Hotspot Connect to a Hidden Network		
Switch to Normal Mode			Close

DDDDDDDDDDDDDDDDDDDDDDDDVPN
point Tunneling Protocol (PPTP)
DDDDDDDDDDDDDDC
Create

		Networking	- + ×
All Settings			
Airplane Mode	OFF	Wireless	
👷 Wireless		✓ RMUTL_NET	→ []
D Wired		RMUTL WIFI 🔶	+
Mo ^p		RMUTL WIFI v6	+
🚊 RM 🔽	Choose a VPN Co	nnection Type	
💼 Nel 🔛	Select the type of VPN y connection you wish to VPN plugin installed.	you wish to use for the new connection. If the type of VPN create does not appear in the list, you may not have the correct	
	Point-to-Point Tunneling	g Protocol (PPTP)	
	Compatible with Microse	oft and other PPTP VPN servers.	> U
		Cancel Create	
+-		Use as Hotspot Connect to a Hidden Network	
Switch to Normal Mode	₽		Close

	Editing RMUTL VPN ×
Connection name	e: RMUTL VPN
General VPN	IPv4 Settings
General	
Gateway:	/pn.university.com
Optional	
User name:	username
Password:	Saved -
NT Domain:	Show password
	Advanced
Export	Cancel Save

 DDD Advanced Options DDDDDDDD Authentication DD DDDDDDDDD MSCHAPv2 DDDDDDD DDDD Security and Compression DDDDDDDD Use Point-to-Point encryption (MPPE) DDDDDDDD Security DDDDDDD 128-bit (most secure) DDDDDDDDDD Echo DDDDDDD Send PPP echo packets DDDDDDDDDD 0K DDDDDDDDDDDDDDDDDDDD

PPTP Advanced Options ×		
Authentication		
Allow the following authentication methods:		
PAP		
CHAP		
MSCHAP		
MSCHAPv2		
EAP		
Security and Compression		
Use Point-to-Point encryption (MPPE)		
Security: 128-bit (most secure) 👻		
Allow stateful encryption		
Allow BSD data compression		
Allow Deflate data compression		
Use TCP header compression		
Echo		
Send PPP echo packets		
Cancel OK		

