Návod na nastavení VPN pod Mac OS X

Na ploše poklepejte na ikonu System Preferences (1) a vyberte Network (2)

🗯 System Preference	es Edit View	Window Help					▲	💶 🗨 Tue 11	:17 Q
	0		System I	Preferences					
	Show	All	,			Q			
	Personal		_		_				
	Appearance Des Scre	sktop & Dock en Saver	Exposé & Spaces	Language & Text	Security	Spotlight			
	Hardware								
	CDs & DVDs Di	splays Energy Saver	Ink	Keyboard	Mouse	Print & Fax	Sound		
	Internet & Wire	less							
	MobileMe N	2 Sharing							
	System								
	Accounts Date	E & Time Parental Controls	Software Update	Speech	Startup Disk	() Time Machine	Universal Access		
						1 Apr	olications		
	-							1. 4.	
4 (3)		20			7	2.0	AC		

V okně Network Klikněte na + (3) pro přidání dalšího připojení

0 0	Network			
Show All		Q		
L	ocation: Automatic	•		
e Ethernet Connected	Status:	Connected Ethernet is currently active and has the IP address 192.168.0.14.		
	Configure IPv4:	Manually		
	IP Address:	192.168.0.14		
	Subnet Mask:	255.255.255.0		
	Router:	192.168.0.100		
	DNS Server:	88.86.108.7		
	Search Domains:			
3		Advanced) ?		
Click the lock to preven	t further changes.	Assist me Revert Apply		

Jako Interface (4) vyberte VPN, jako VPN Type (5) PPTP a jako Service name zadejte např. VPNHosting.cz

0 😶 🔿	Netwo	vork
 ▲ Show All 		٩
• Ethernet Connected	Select the interface and enter a Interface: VPN VPN Type: PPTP Service Name: VPNHosting	a name for the new service.
		Cancel Create
	IP Addres	255: 192.168.0.14
	Subnet Mas	isk: 255.255.255.0
	Rout	ter: 192.168.0.100
	DNS Serv	ver: 88.86.108.7
	Search Domain	ins:
+ - *-		Advanced ?
Click the lock	to prevent further changes.	Assist me Revert Apply

Zaškrtněte Show VPN status in menu bar (7). Jako Server address (8) zadejte 88.86.108.8, jako Account name (9) přihlašovací jméno (většinou začínající na vpn), Encryption (10) nastavte na Maximum a klikněte na Authentication Settings.

	Network	
Show All		٩
Loca	tion: Automatic	:
Ethernet	Status: Not Configured	
• VPNHosting.cz		
	Configuration: Default	÷
	88.86.108.8 Server Address:	
	9 Account Name: vpn123	
	10 Encryption: Maximum (128	bit only)
	11 Authentication	Settings
	Connect	
+ - *-	☑ Show VPN status in menu bar	7 Advanced ?
Click the lock to prevent f	urther changes. Assist me	Revert Apply

Jako User authentication (12) vyberte Password a zadejte heslo k VPN. Klikněte na OK. Poté klikněte na Advanced (13)

0 🔴 0	Network
Show All	٩
Ethernet Connected VPNHosting.cz Not Connected	User Authentication: 12 Password: RSA SecurID Certificate Select Kerberos CryptoCard Cancel OK
	Account Name: vpn123
	Encryption: Maximum (128 bit only) Authentication Settings) Connect
+ - *-	Show VPN status in menu bar 13 Advanced ?
Dick the lock to	prevent further changes. Assist me Revert Apply

Na kartě Options zaškrtněte Send all traffic over VPN connection (14)

$\bigcirc \bigcirc \bigcirc$		Network		
Show All			٩	
VPNHosting	.cz Location:	Automatic	0	
Ethernet	Options VP	N on Demand TCP/IP	DNS Proxies	
Connected				
VPNHosting.cz	S	ession		
Not Connected		Disconnect when swite	ching user accounts	
	14	Disconnect when user	r logs out	
	14	Send all traffic over VP	PN connection	
		Disconnect if idle for	10 minutes	
	A	dvanced		
Use verbose logging mum (128 bit only)				
	Authentication Settings			
+ - o-				
Click the lock to	o prevent further	changes. Assi	Cancel OK Ist me) Revert Apply	

Na kartě DNS pomocí tlačítka + (15) postupně zadejte DNS servery 88.86.108.9 a 88.86.108.7 (16)

$\odot \bigcirc \odot$	Netw	ork	
Show All			٩
VPNHosting	.cz Location: Automatic	\$	
	Options VPN on Demand	TCP/IP DNS Prox	ies
Connected	Stat		
DNS Servers:		Search Domains:	
88.86.108.9 88.86.108.7	16		
15+- IPv4 c	or IPv6 addresses	+ -	
4 - 0-			
Click the lock to	o prevent further changes.	Assist me	Cancel OK

Poté již stačí kliknout na OK, na Apply a tím je nastavení hotové.

VPN poté můžete kdykoliv spustit v systémové liště po kliknutí na ikonu, viz číslo 17 a výběrem **Connect VPNHosting.cz** (18), nebo kliknutím na **Connect** v nastavení VPN (viz tlačítko **Connect** na straně 2 tohoto manuálu, pod číslem 11).

