## **Accessing Your Remote Desktop (Mac RDP)**

1. After completing payment and activating your VPS you will receive the following email:





 Install Microsoft Remote Desktop application from the App Store. <u>https://itunes.apple.com/us/app/microsoft-remote-desktop/id715768417?mt=12</u>





3. Locate Microsoft Remote Desktop in Finder to run it. Go To File > New Finder Window > Favorites > Applications > Microsoft Remote Desktop





4. Open Microsoft Remote Desktop application and click New.





5. Enter the name, IP:Port, Username, and Password in the fields below you received in your email.

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New Start Edit	Preferences Remote	Resources Azure Re	emoteApp		
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My Desktons					
· my beaktops					
\varTheta 🔿 🔿 Edit	Remote Desktops – myvp	)5			
× P					
General Session	Redirection				
<b>C</b>					
Connection name	myvps				
PC name	38.65.25.77:42014				
Gateway	No gateway configured \$				
Credentials					
User name	trader				
Password					
Resolution	Native	÷			
Colors	Highest Quality (32 bit)				
Full screen mode	OS X pativo				
run screen mode	Start session in full co	Teen			
	Scale content	een			
	Use all monitors				
			200		





6. Double-click on the new connection entry to connect to your VPS.



7. You'll get a certificate warning. Click "Show Certificate".





8. Select the checkbox for "Always trust...." to not get warned about the self-signed certificate in the future.

🗯 Microsof	t Remote Desktop	Window Help		* 🕙 🌒	Wed 10:19 AM	Q :≣	×
		_		_			
		$\bigcirc \bigcirc \bigcirc$	Verify Certificate				
			You are connecting to RDP host "38.65.25.77"! The certificate was verified through the certificate chain to a self-signed root certificate that was present in the message, but that root certificate is not a known, trusted root certificate. Your connection might not be secure, do you want to continue?				
		🗹 Always trust	"MYVPS" when connecting to "38.65.25.77"				
		🖾 MYVPS					
			^				
		<ul> <li>Certificate</li> <li< td=""><td>MYVPS Self-signed root certificate Expires: Friday, July 10, 2015 at 9:20:59 AM Pacific Daylight Time ▲ This certificate has not been verified by a third party</td><td></td><td></td><td></td><td></td></li<></ul>	MYVPS Self-signed root certificate Expires: Friday, July 10, 2015 at 9:20:59 AM Pacific Daylight Time ▲ This certificate has not been verified by a third party				
			Hide Certificate         Cancel         Continue				



9. Enter your local computer account password to complete adding the self-signed certificate to your local keychain.

G	You are making changes to your Certificate Trust Settings. Type your password to allow this.	
	Name:	
	Password:	
	Cancel Update Settings	

10. You will be forced to change the password on 1<sup>st</sup> login for the security of your VPS. Please record your new password so you don't lose it.

Ex.	
	trader
	New password
	Create a password reset disk
	Cancel
	Windows Server 2008 R2 Standard





11. You should now be connected to your VPS and see a blank desktop.

- 12. Now you need to install your Broker's MT4 (or other) trading platform. Once you have the VPS's Web Browser open on your VPS, you need to get the MT4 install file from your broker. This varies from broker to broker. Here are some common ways you may acquire it:
  - a) The Broker Website Login to your Client Area and access the file in the Downloads section.
  - b) Account Opening Email You may have the email from when you opened your account. You could login into your Webmail on the VPS's Web Browser and save the MT4 setup file via a weblink or an attachment on the email.
  - c) Use the weblink You may know the link for the MT4 setup file. You could copy and paste the link into your VPS's Web Browser address bar.
- 13. Once you have the MT4 install file, save it to the desktop of your VPS. You can now install it as you would on your home PC.

