

Control Android phone remotely with Remote Web Desktop

On the market today there is no shortage of software, applications to control Android devices remotely. These tools allow users to send or receive messages through the browser, control other peripherals, or become mobile data storage devices.

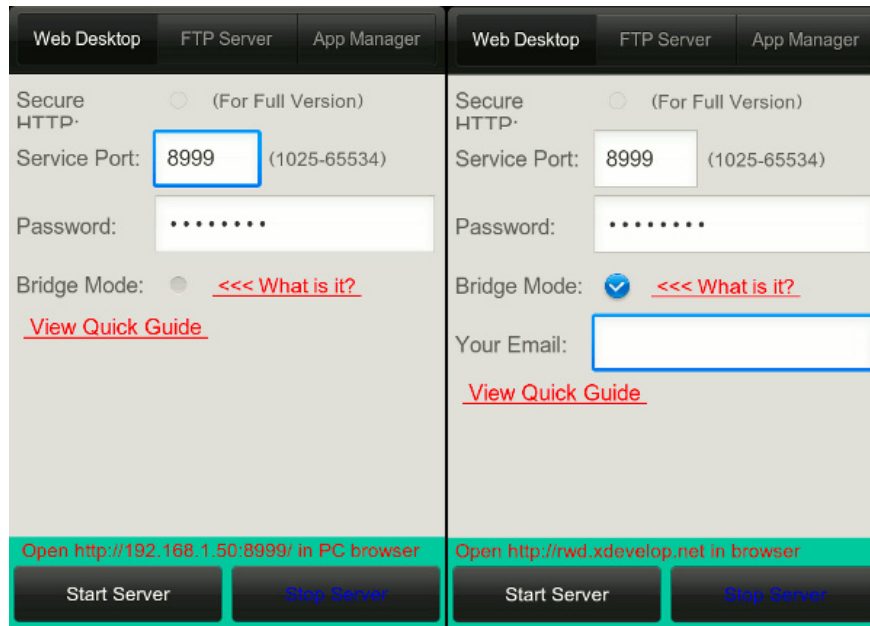
On the market today there is no shortage of software, applications to control Android devices remotely. These tools allow users to send or receive messages through the browser, control other peripherals, or become mobile data storage devices. In the following article, we will introduce you one more tool in this, which is Remote Web Desktop - can help users easily control Android devices via their personal computer. .

Unlike some popular applications that currently only work with Wi-Fi networks, Remote Web Desktop supports the standard of 3G connection protocol, does not require installation of additional support components, compatibility with multiple platforms. Different operating system and browser platforms.

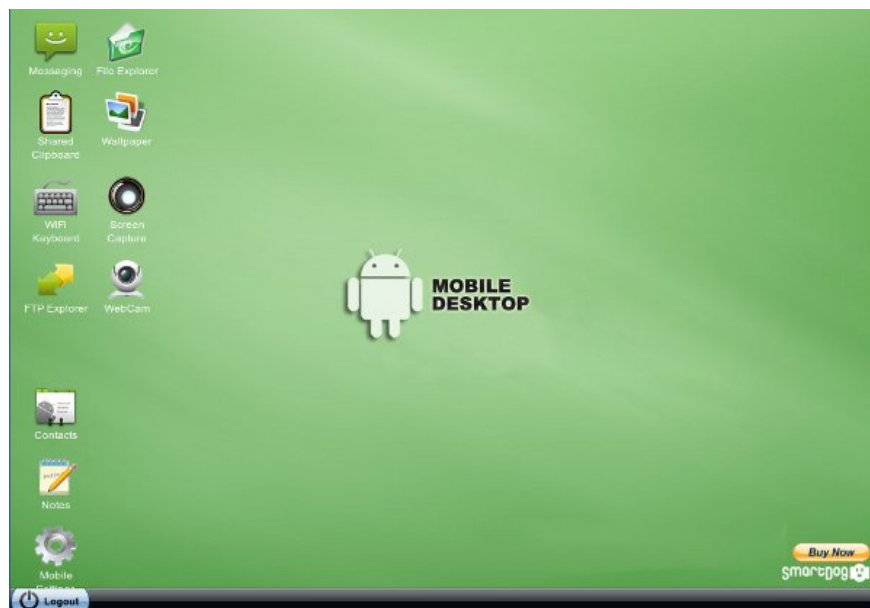
Begin:

First, you need to download and install the free Remote Web Desktop application from the Android market. After opening the application, you press the **Start Server** button (if connected via Wifi), with some options available, you can enter the password to start access. After about 20 - 25 seconds, you will see the URL to connect to the browser on the Desktop.

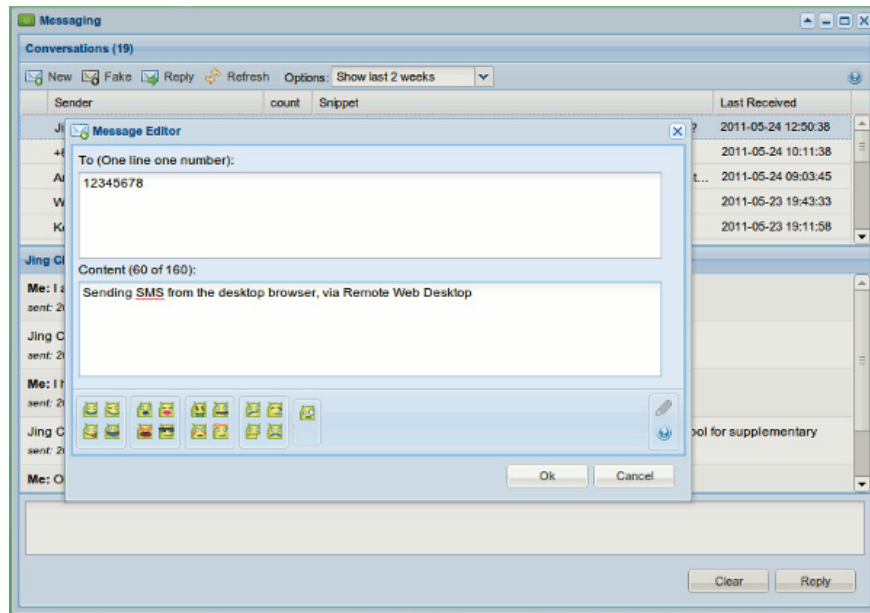
If you are using 3G, select **Bridge Mode** and enter the email address. Then click the **Start Server** button and the process will be the same as above:



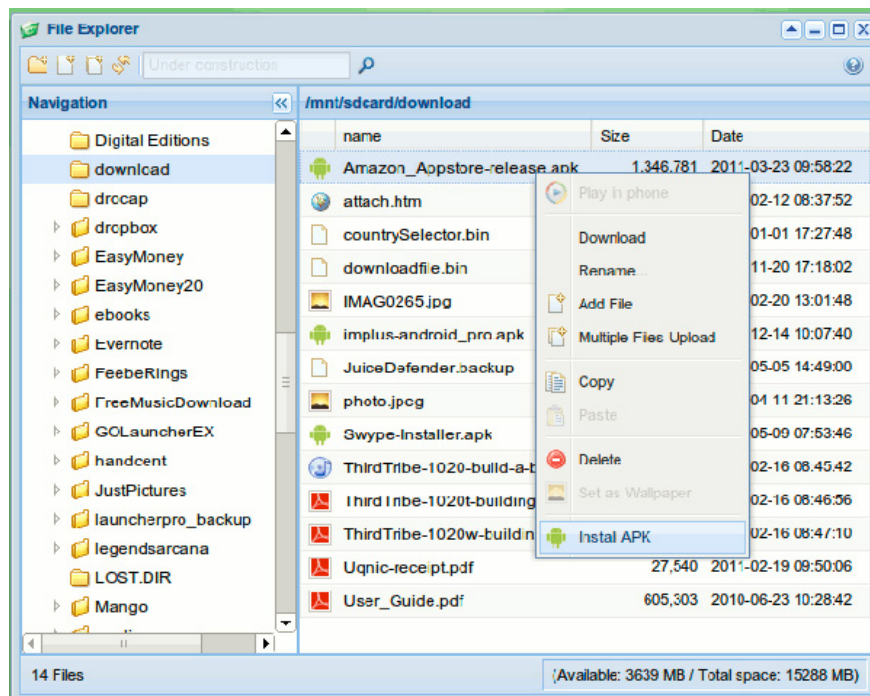
After successfully connecting to the phone, you can access and use different applications, change or set up some other applications:



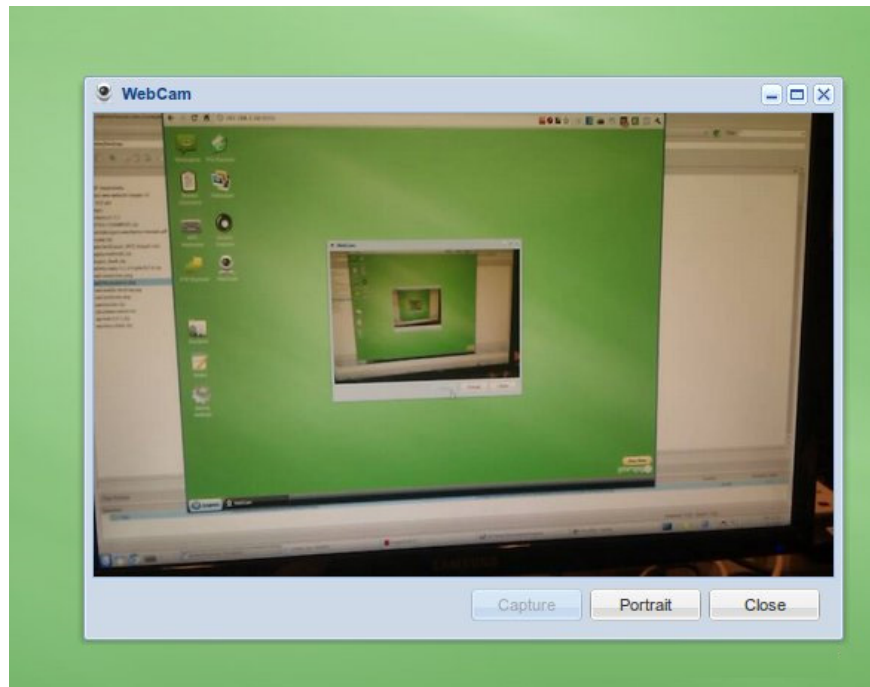
You can see in the screenshot below, we can send and receive messages directly inside the browser, this feature is really useful if users often have to text, edit emails. Content is quite long:



If you install an additional **WiFi Keyboard** application from the **Android market**, the system will have the option of automatically integrating with Remote Web Desktop, and any information typed on the Desktop keyboard will be displayed on the Android device. Besides, File Explorer tool also helps users browse files on the system and SD memory card. On the other hand, when you right-click on the apk file, it will display the **Install APK** function to install to the phone:



With the device has been rooted, users can also take advantage of more **Screen Capture** function to take screen shots on the phone. However, not any Android phone has a front camera, but it has a rear camera, and users can turn this camera into a webcam to chat online via Skype or other applications:



Another support function of **Remote Web Desktop** is sharing Clipboard, when users copy data such as text, image, paragraph . then paste it into **Shared Clipboard** , immediately, this information will appear on phone. Besides, there are still some features that are in the finishing stage (Under Construction) such as **Contacts, Notes and Mobile Settings.**

With the aspects mentioned above, **Remote Web Desktop** has not been able to control every corner of the phone, but has met most of the needs of current users. You can choose between two free and paid versions. Of course, the paid program (\$ 3.99) will integrate some additional features like no ads, support for HTTPS security protocols, unlimited data transfer over FTP. Good luck!

You finished reading the article "**Control Android phone remotely with Remote Web Desktop**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.