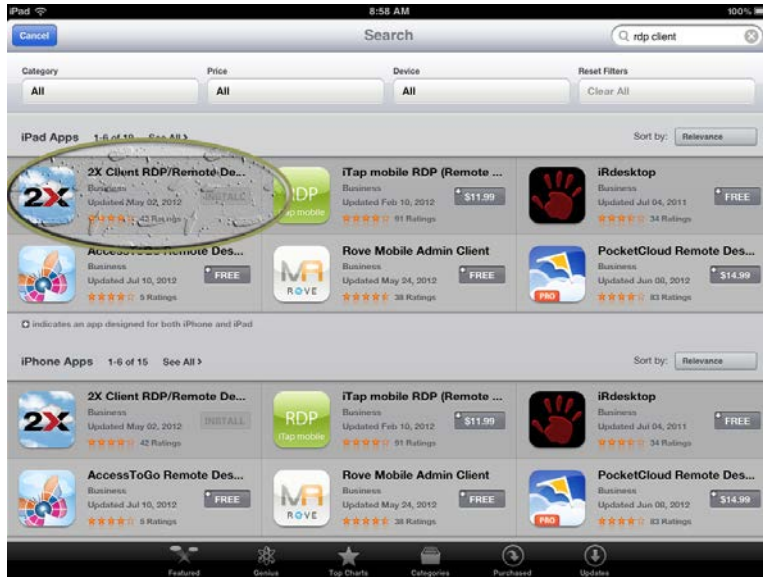


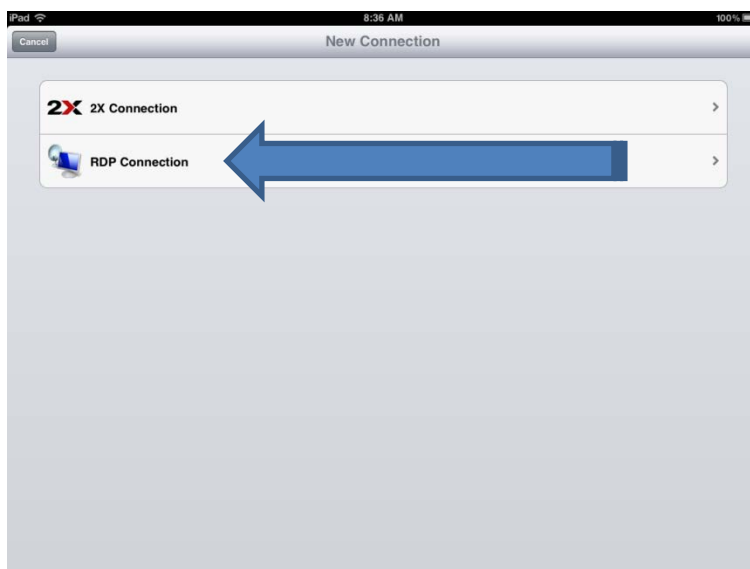
The following screenshots were created on an iPad running version iOS version 5.1.1. Your results may vary if a different version is used.

Go to your app store and bring up rdp clients your screen should look similar to this:



Select the 2X Client. Initially it will be +free, then downloaded then install as the one show is, note the search criteria in the upper right corner is set to "rdp client".

The 2X cloud icon will be placed on your desktop. Tap the icon to start the client and you will be required to create a new connection as shown. Select RPD Connection for the purposes of this example.



The first page is the most important and defines your server connection and user.

The screenshot shows the 'RDP Connection' settings on an iPad. At the top, there is a 'Cancel' button on the left and a 'Save' button on the right. The title 'RDP Connection' is centered. Below the title, a note states '* Items are required'. The main settings are organized into a table-like structure with five rows, each with a label, a value, and a right-pointing chevron:

| | | |
|----------|---------------------|---|
| Alias | cloud | > |
| Address* | cloud.mcusd185.org | > |
| Port* | 3389 | > |
| Username | sminer@mcusd185.org | > |
| Password | <Stored> | > |

Below this table is a section titled 'Additional Settings' containing three more rows, each with a label and a chevron:

| | |
|-----------------|---|
| Display | > |
| Local Resources | > |
| Experience | > |

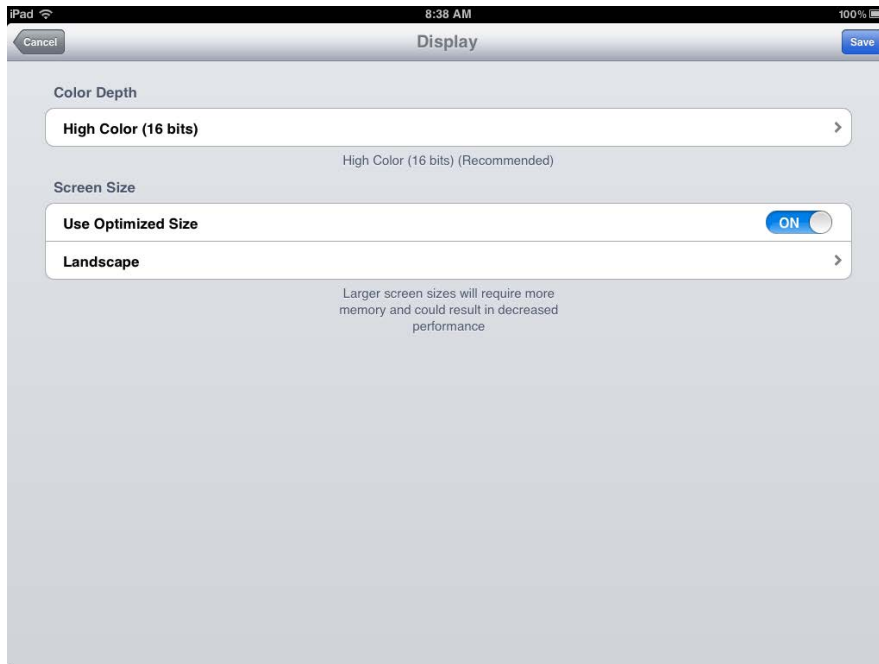
At the bottom of the settings area is a toggle switch for 'Connect To Console', which is currently turned 'OFF'. The iPad's status bar at the top shows 'iPad', signal strength, '8:39 AM', and '100%' battery. The dock at the bottom contains three icons: 'Connections', 'Settings', and 'About'.

Username and password can be saved here to avoid the prompt during logon. The above settings are default all are saved on the device and supplied to the host without prompt.

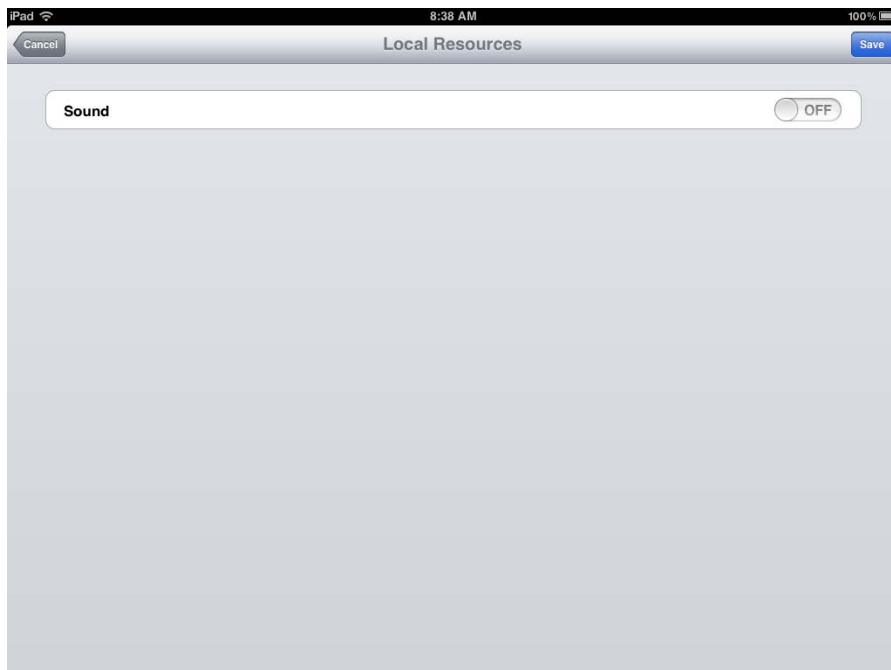
Enter your domain username in the format shown above to fully qualify it or wait for the system to prompt you to enter it.

The alias is simply a unique name on your device that holds the connection information.

You can go ahead and connect or you can verify the other settings are as you'd like here are the settings allowed. These settings are really about your connection speed and performance versus the types of effects used across the connection. Lower speed 3g type of connections you may wish to adjust these down until you have the desired look and feel versus performance.



This plays the host sounds on your device:



These control the type of desktop features allowed across your remote connection. I would suggest leaving them set as follows for best performance.

