

How to setup RDP on a Chromebook?

Meta Title: How to Setup RDP on a Chromebook?

Meta description: Learn how to easily set up RDP (Remote Desktop Protocol) on your Chromebook and access remote Windows computers with the step-by-step guide provided.

The ability to remotely access and operate your Windows PC from any location is made possible by setting up Remote Desktop Protocol (RDP) on your Chromebook. RDP offers a practical option whether you need to access files, execute apps, or control your desktop. We'll walk you through each step of setting up RDP on your Chromebook in this guide.

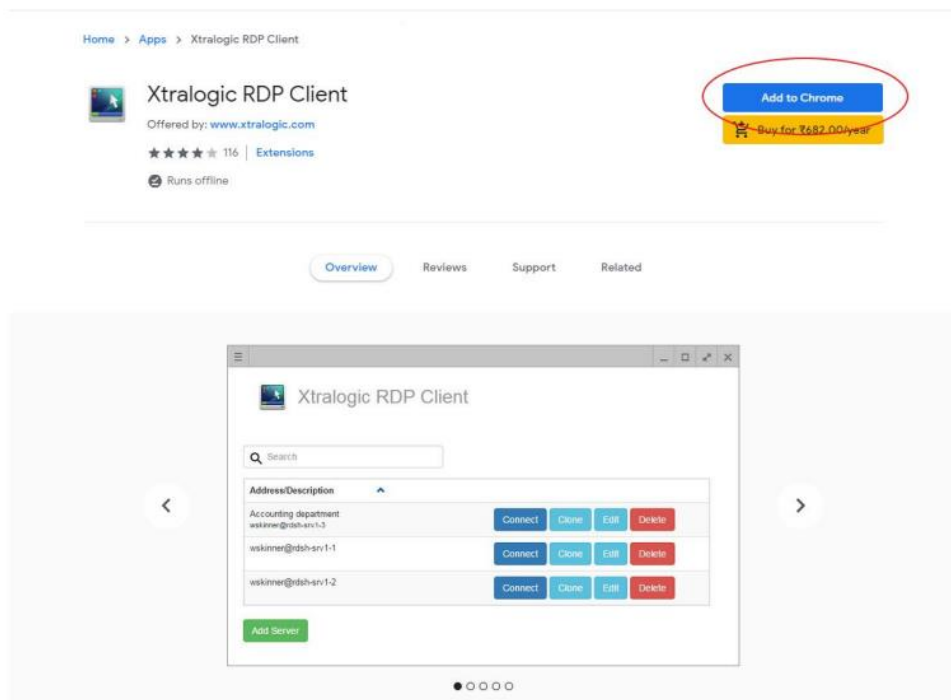
Accessing Ace server on Chromebook using Xtralogic RDP Client

Learn how to setup RDP on a Chromebook by following the below steps:

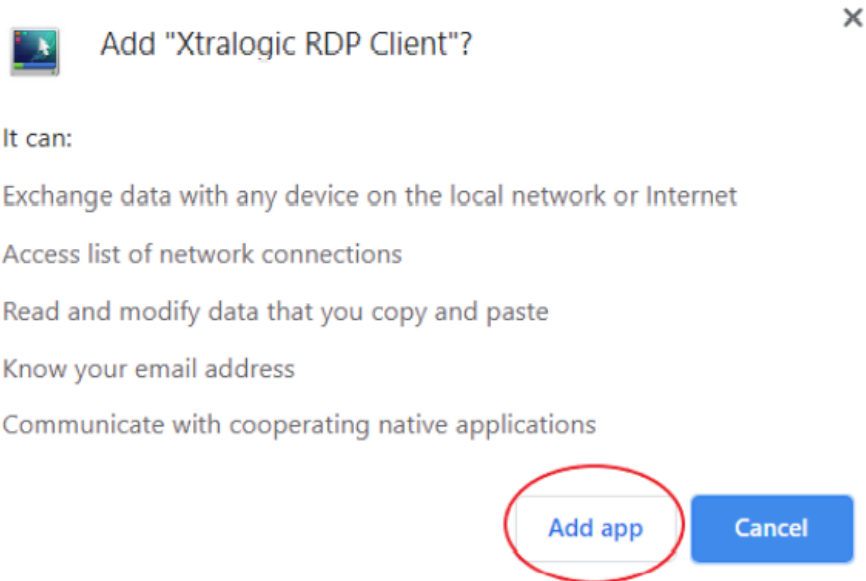
1. Open Chrome browser and visit [Google](#) and sign in with your Gmail Account.
2. Now visit the webpage below in google chrome web browser only:

[Xtralogic RDP Client - Chrome Web Store \(google.com\)](#)

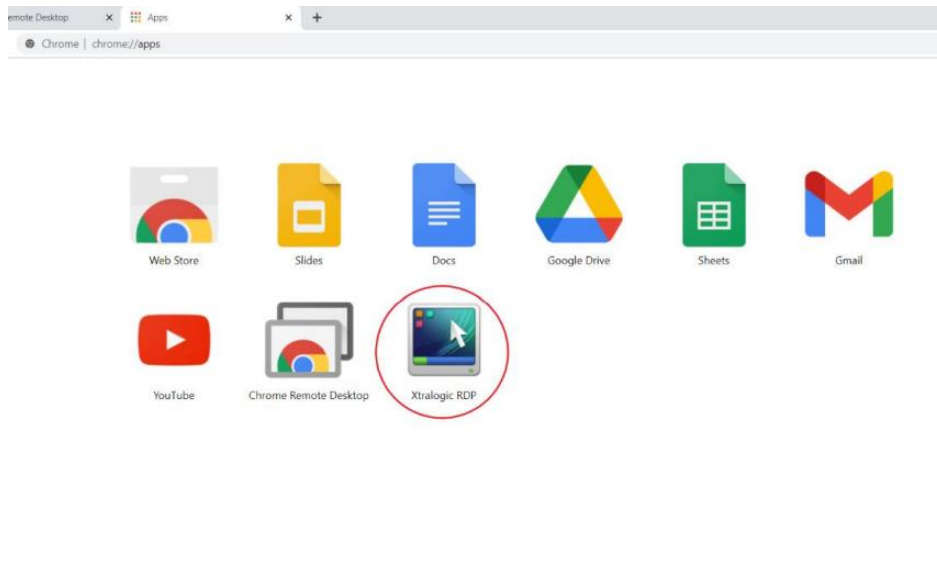
3. Click on **Add to Chrome** upon opening the above link.



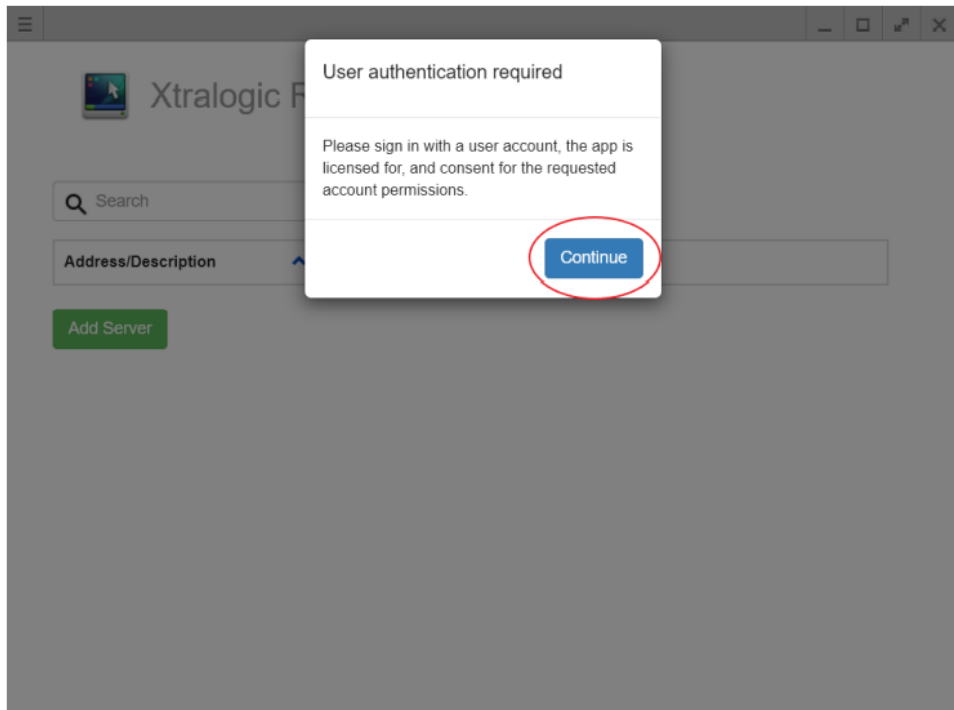
4. Click on **Add app** when prompted after clicking **Add to Chrome**.



5. By now, Xtralogic RDP client must have been added to your Google chrome extension.
6. To launch the application, visit [Chrome apps](chrome://apps/) and click on Xtralogic RDP icon.

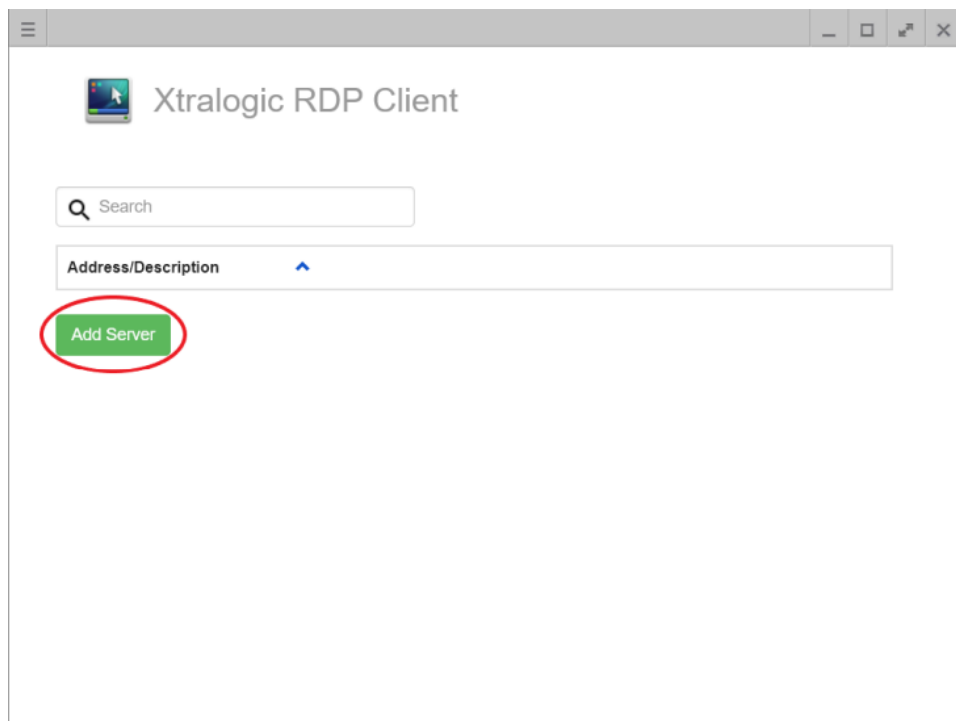


7. Application will open up and you may get a prompt of "User Authentication required".
8. Click on **Continue**.

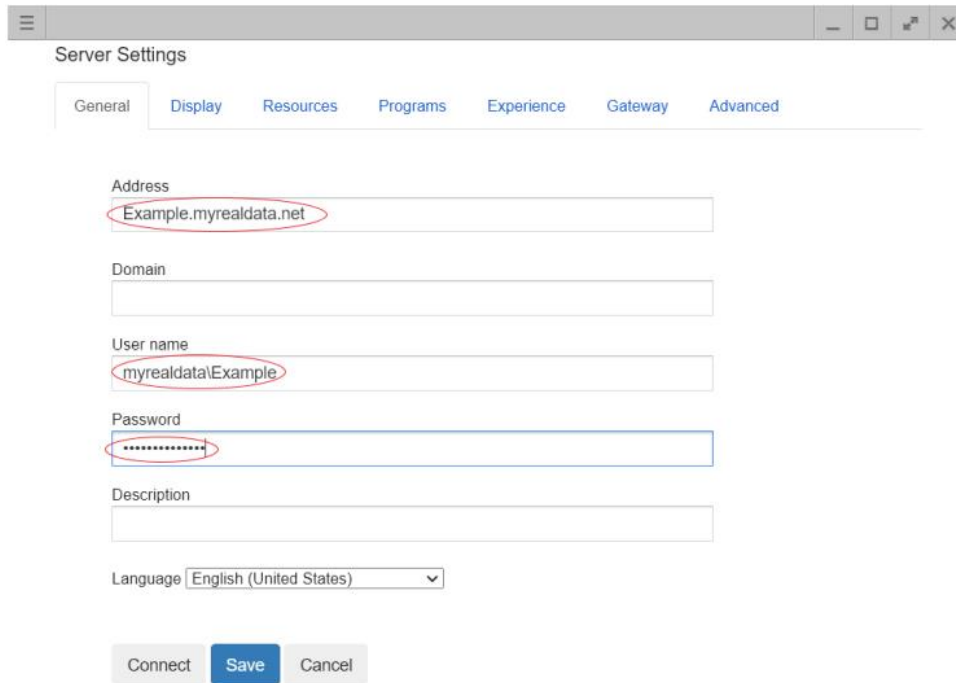


9. Select the user account, sign in with your Gmail account (if prompted) and allow access to the application.

10. In the homepage of the application, click on **Add Server**.



11. In the Address option, type in your 'server name' (you will find information in welcome email). Type your **User name** and **Password** (you will find information in welcome email).



The screenshot shows a 'Server Settings' dialog box with a title bar containing a menu icon, a close button, and a maximize button. The 'General' tab is selected, with other tabs including 'Display', 'Resources', 'Programs', 'Experience', 'Gateway', and 'Advanced'. The 'Address' field contains 'Example.myrealdata.net', the 'Domain' field is empty, the 'User name' field contains 'myrealdata\Example', the 'Password' field contains a masked password '*****', and the 'Description' field is empty. The 'Language' dropdown is set to 'English (United States)'. At the bottom are 'Connect', 'Save', and 'Cancel' buttons.

Server Settings

General Display Resources Programs Experience Gateway Advanced

Address
Example.myrealdata.net

Domain

User name
myrealdata\Example

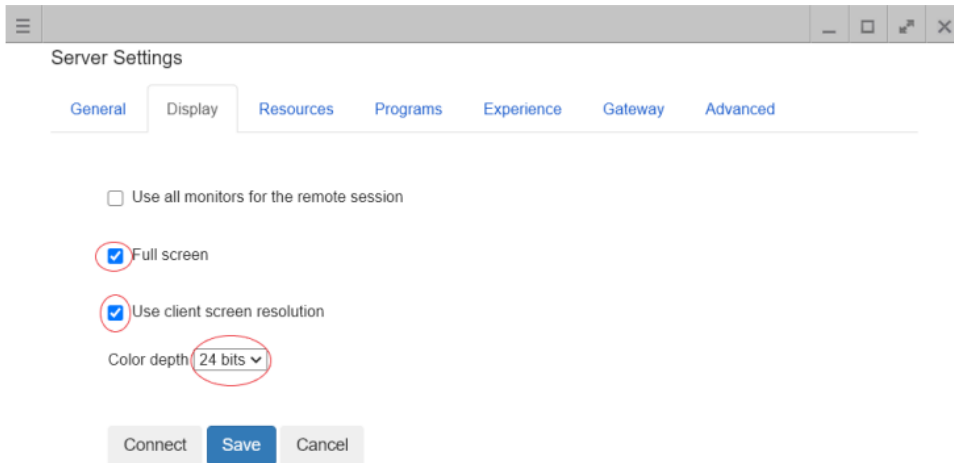
Password

Description

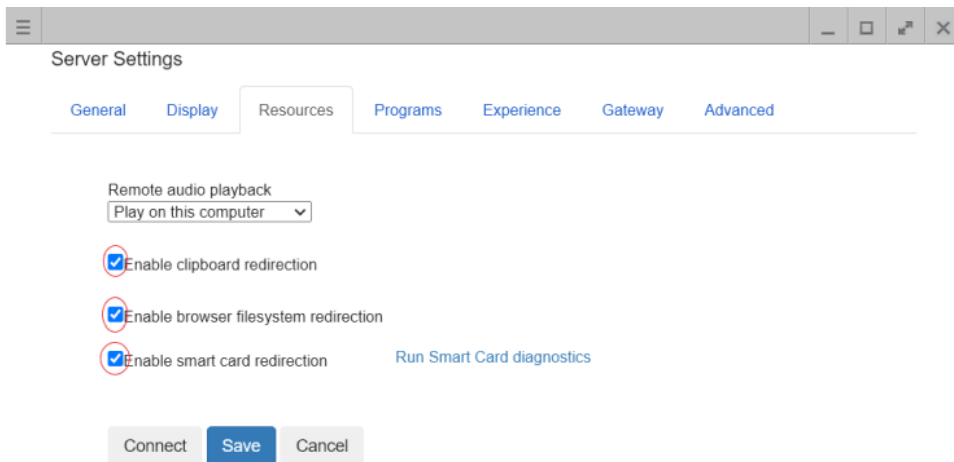
Language English (United States)

Connect Save Cancel

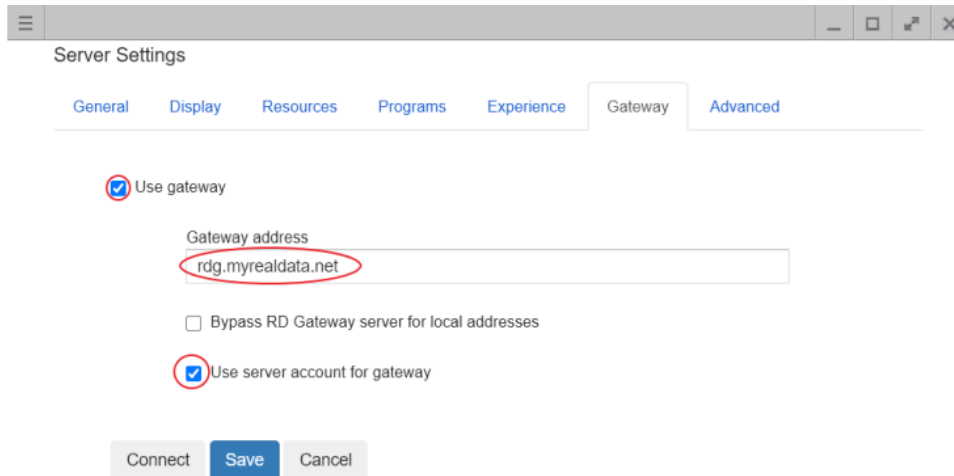
12. Go to Display section and check the following:
(Full Screen, Use client screen resolution and color depth = 24 bits).



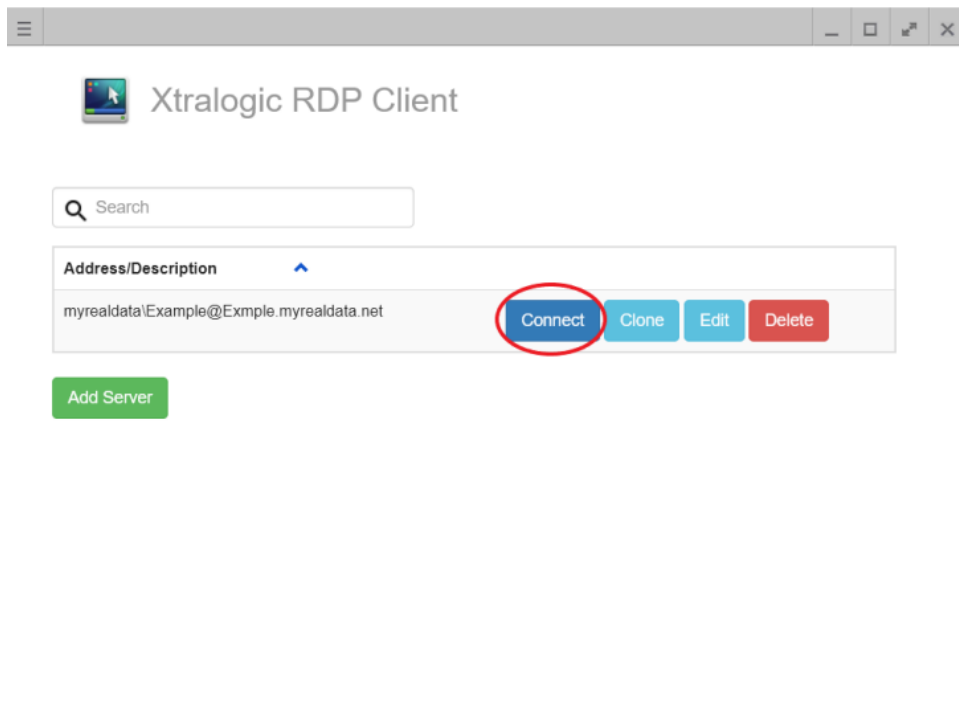
13. Go to the Resources option and check the options:
(Enable clipboard redirection, enable browser filesystem redirection and enable smart card redirection).



14. Go to the **Gateway** option, click on **Use gateway** and type '**rdg.myrealddata.net**'.
15. Also make sure to check the option for '**Use server account for gateway**.'



16. Click on **Save** and then click on **Connect**.



Benefits:

Here're the 3 benefits of setting up RDP on a Chromebook:

- **Remote access to Windows:** Regardless of where you are physically located, RDP enables remote access to and control of your Windows machine from your Chromebook. With your Windows computer, you can use this to work remotely, view files, launch apps, or complete other operations as if you were in front of it.
- **Flexibility and convenience:** You can use your Chromebook to be productive on your Windows PC thanks to RDP, which gives you the freedom to work from various devices while keeping

access to your comfortable Windows environment. It removes the need to transport many gadgets or be confined to one place.

- **Collaboration and support:** You can interact with coworkers or assist others with technical issues by remotely accessing their Windows machines using RDP on a Chromebook. This improves cooperation and productivity by making it simpler to diagnose problems or show functionality.

Conclusion:

You can have flexible, convenient, and more productive remote access to your Windows PC by setting up RDP on your Chromebook. It is a useful addition to your workflow since it promotes seamless collaboration, effective resource use, and improved security.

If you're still having trouble setting up RDP on a Chromebook and need more help, feel free to contact us at +1- (888)415-5240.