

Installing NoMachine

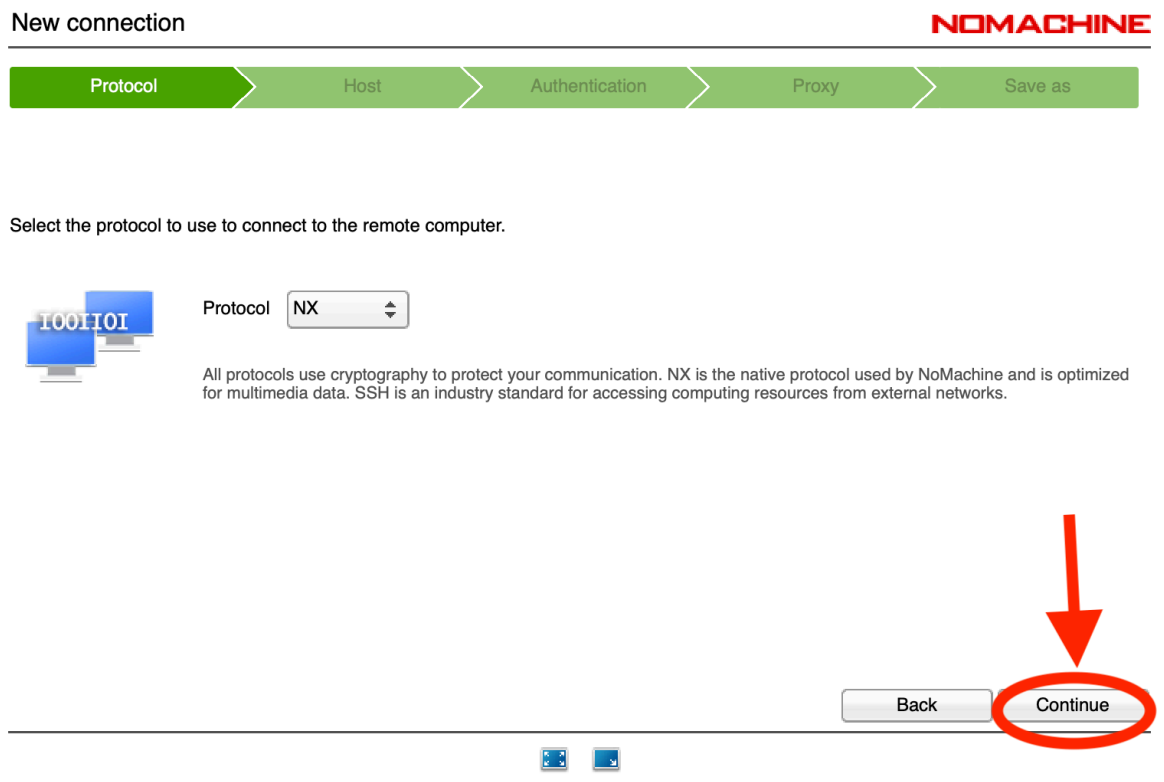
Depending on what OS you are using, you will need to download the installer from <https://www.nomachine.com/download> and follow the instructions for installation. The usage is also well documented on <https://www.nomachine.com/getting-started-with-nomachine>

Connecting to frosty.fen.bris.ac.uk

1. Make sure your machine is connected the UOB network.
2. Launch NoMachine. Click **New**.



3. Accept the Protol **NX** and click **Continue**.




4. Enter frosty.fen.bris.ac.uk on the **Host** field and click **Continue**

New connection NOMACHINE

ProtocolHostAuthenticationProxySave as

Insert the hostname or IP and port where you want to connect.




Host

Port

The port was chosen automatically based on the default for the protocol. If the remote computer was configured to listen on a different port, please insert it above.

☒ Use UDP communication for multimedia data

BackContinue




5. Select **Password** and click **Continue**


New connection NOMACHINE

ProtocolHostAuthenticationProxySave as


Choose which authentication method you want to use.



☒ **Password**
Use password authentication.




☐ **Private key**
Use key-based authentication with a key you provide.



☐ **Kerberos**
Use Kerberos ticket-based authentication.

BackContinue



6. Accept the default unless your setting is different. Click **Continue**

New connection

NOMACHINE



Use a proxy for the network connection.



☒ Don't use a proxy

Choose this if you are connecting to a computer on your same LAN or if you are on a residential broadband connection.



☐ Connect using a proxy

Use a proxy if you are connecting to a computer outside your LAN from a corporate network where external access is protected by a firewall.

Back

Continue

7. Connection is now set up. Set the **Name** and then click **Done**.

New connection

NOMACHINE



Give a name to your connection. Your settings will be saved with this name.



Name

☐ Create a link on the desktop

Back

Done

8. Enter your Username and Password and click **OK**.

Connection to frosty.fen.bris.ac.uk

NOMACHINE

Please type your username and password to login.



Username

Password

☐ Save this password in the connection file

Back

OK



9. Choose **Create a new virtual desktop** unless you have a reason to create a custom session. Click **Continue**.

Connection to frosty.fen.bris.ac.uk

NOMACHINE

View

Sort

Find a type

My desktops

New desktop



Create a new virtual
desktop



Create a new custom
session

☒ Save this setting in the connection file

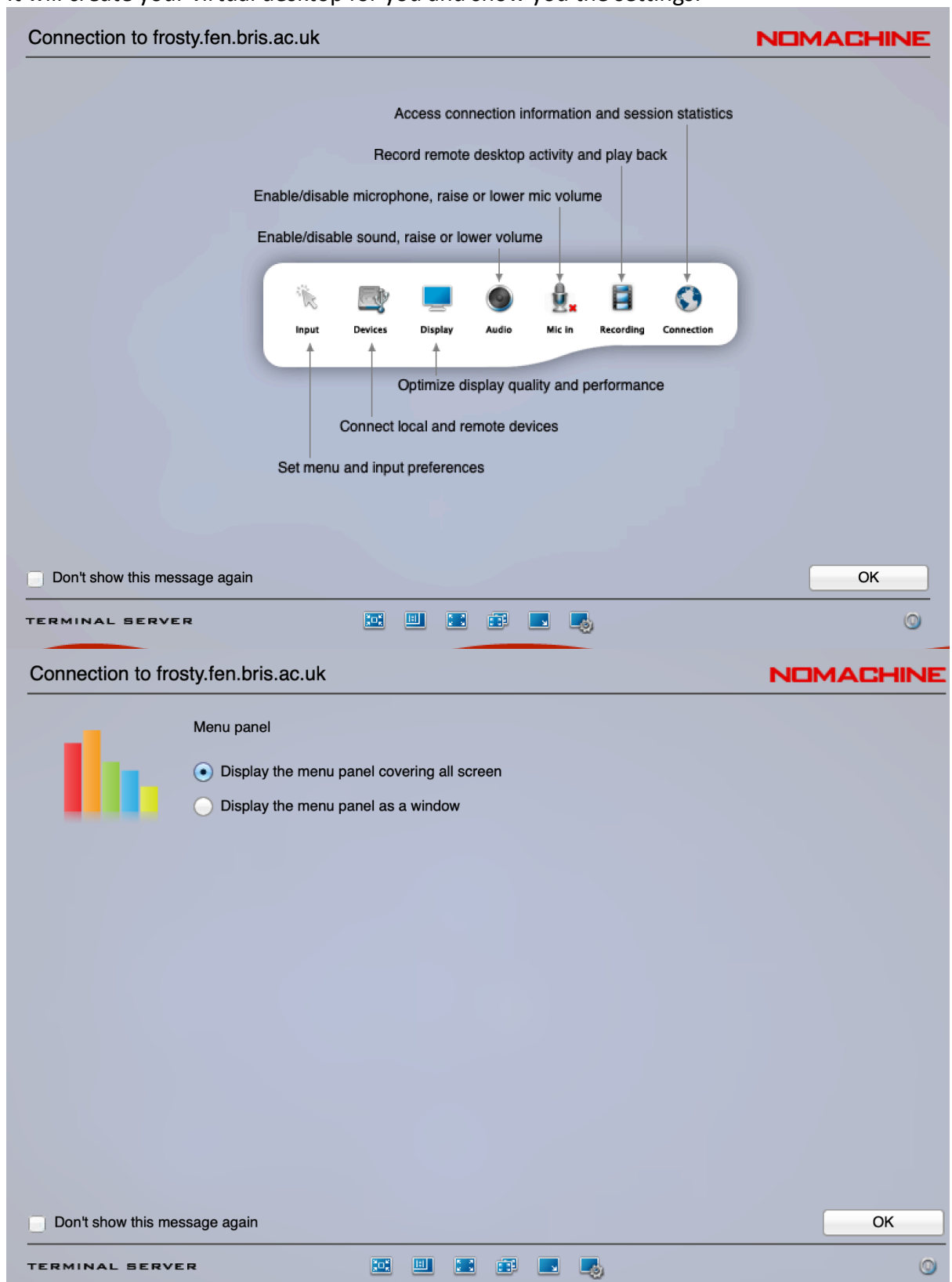
Back

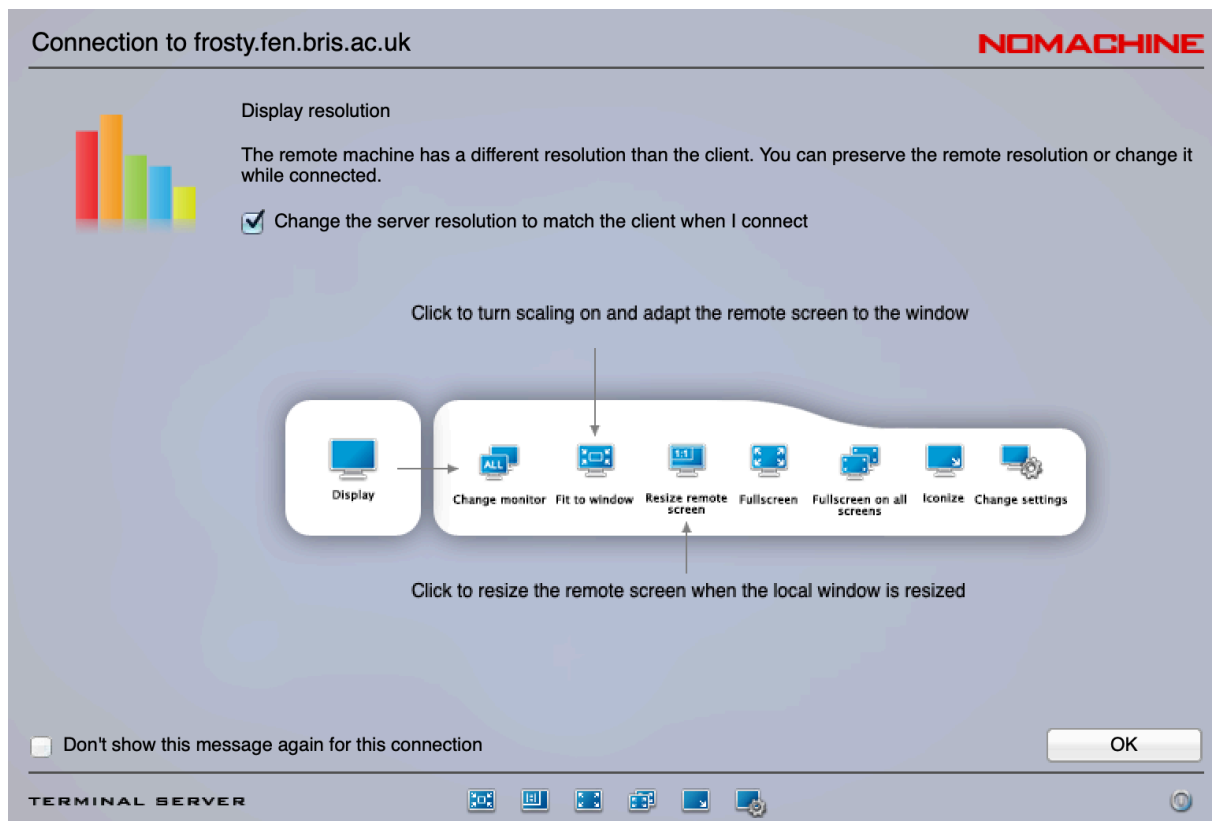
Continue

TERMINAL SERVER



10. It will create your virtual desktop for you and show you the settings:





11. Your session is now ready. You can open Terminal by going to Applications > System Tools > Terminal

