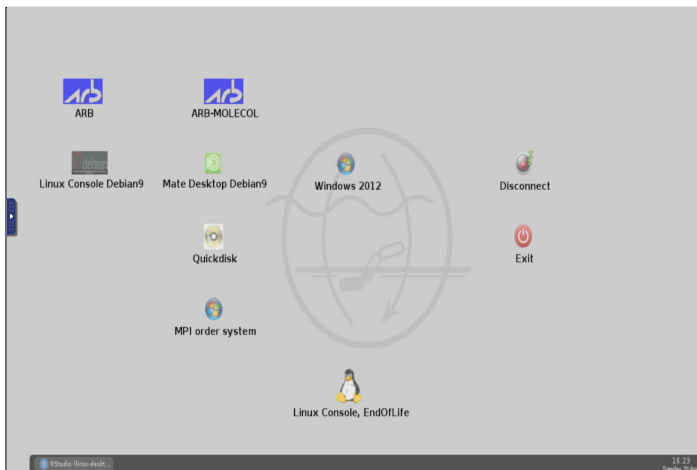




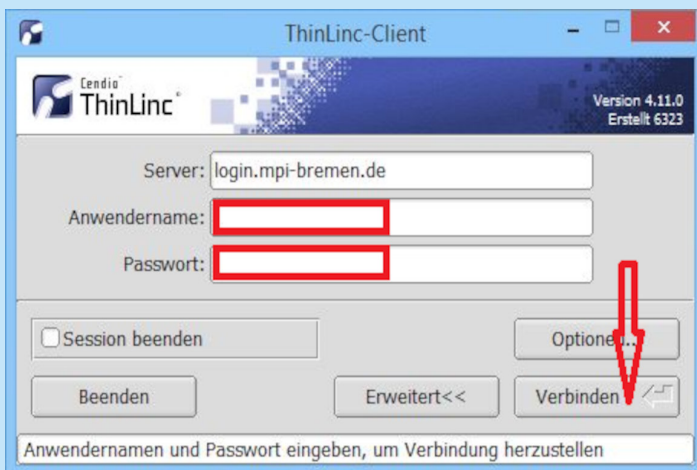
ThinLinc - provides access to desktops, data, and software using a client/server configuration.

- ThinLinc is a software product which enables organizations to implement a server-based computing infrastructure
- End-users' desktops and applications are published from a central location, providing a seamless and familiar environment regardless of which device the user is connecting from or where they are located
- Multiple applications and software are pre-installed on ThinLinc
- You can work with the client or the Webapp of ThinLinc



First steps and installation

- If you want to work with the **client**-version of ThinLinc, download it at Download: <https://www.cendio.com/thinlinc/download>, choose **login.mpi-bremen.de** as your server and type in your MPI-MM username and password
- you can enter the web-application over <https://login.mpi-bremen.de> and type in your MPI-MM username and password to login
- After the login, the ThinLinc desktop will appear with the basic functions like the Linux Console and the Windows 2012 desktop



Getting started

- With the Linux Consoles, you are able to enter the bash, that you can use for various options like, access preinstalled software or to connect with a cluster
- For more information about the bash you can follow our documentation at Linux Console Debian9 guide
- The Windows Desktop 2012 includes applications like PDF-XChange Pro and Mozilla Thunderbird
- If you want to **exit** ThinLinc, click on exit and by clicking on **disconnect** you close all your open programs and files, that you were working with