

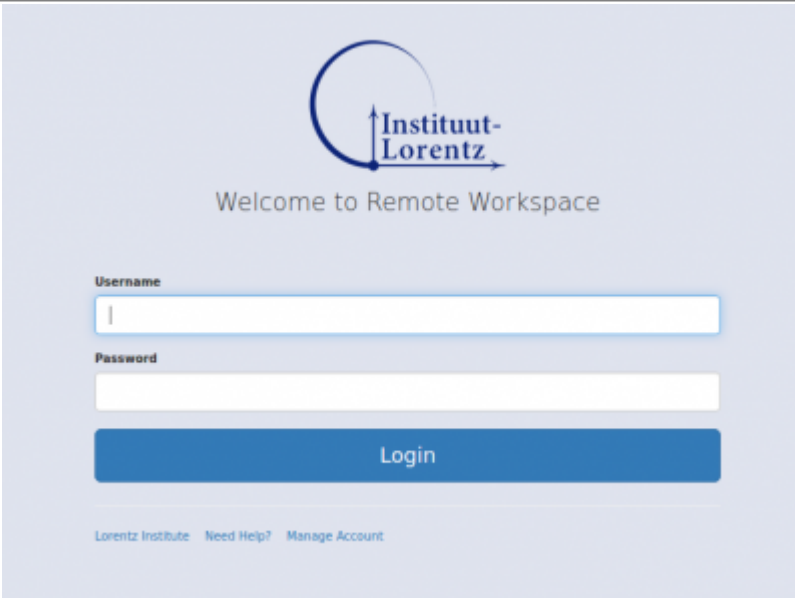
# Remote Workspace

The Lorentz Institute provides all of its users with access to a virtual workspace which emulates the Institute physical workstations and their custom software setup by means of only a web browser without the installation of plugins or extra software. The immediate advantages to the users are

Access to the Lorentz Institute workstation setup from the comfort of your laptop, wherever you are, and without VPN or SSH tunnels
Access to your documents/files at the Lorentz Institute from a web browser window without installing extra software
Access to intranet services as you were physically located in your office

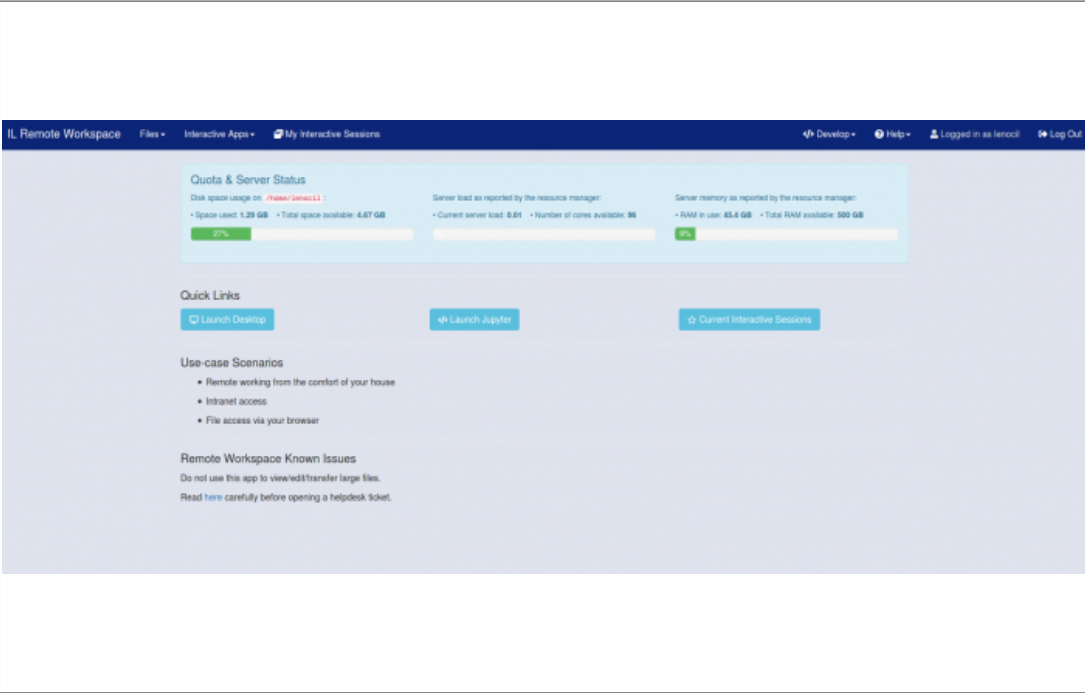
On this page you will find a short guide to get you started using IL Remote Workspace. The impatient can see these [example videos](#) (*accessible via intranet*).

## Login to Remote Workspace

Browse to <a href="https://remote.lorentz.leidenuniv.nl">https://remote.lorentz.leidenuniv.nl</a> <i>Any modern browser would do, but Firefox and Chrome are advised</i>	
Access by using your <a href="#">Lorentz Institute credentials</a> <i>Your username is the part preceding the @ symbol</i>	
Several failed login attempts will cause your IP to be banned <i>To unblock your IP address contact the <a href="#">helpdesk</a></i>	
The <b>only</b> bookmark that will work is <a href="https://remote.lorentz.leidenuniv.nl">https://remote.lorentz.leidenuniv.nl</a> <i>Other bookmarks will cause login errors</i>	

## Using Remote Workspace

### Dashboard



The screenshot shows the IL Remote Workspace dashboard. At the top, there's a navigation bar with 'Files', 'Interactive Apps', and 'My Interactive Sessions'. The main content area is divided into sections: 'Quota & Server Status' with disk space and server load metrics; 'Quick Links' with buttons for 'Launch Desktop', 'Launch Jupyter', and 'Current Interactive Sessions'; 'Use-case Scenarios' listing remote working, intranet access, and file access; and 'Remote Workspace Known Issues' with a warning about large files.

Start/monitor/manage your remote sessions via the Dashboard

View/edit/create/transfer files

The system GUI cannot handle large files (max 1GB is advised)

Quota information and server status

Do not ignore quota warnings, because many applications rely on free home space to work correctly

The server should be able to handle up to 20 concurrent remote sessions

Each interactive session allocates 4 CPUs and 16 GB RAM to a user

A user can only request 1 session per time

Files

Access your files by clicking on the Files dropdown menu on the toolbar

Different users have access to different file locations

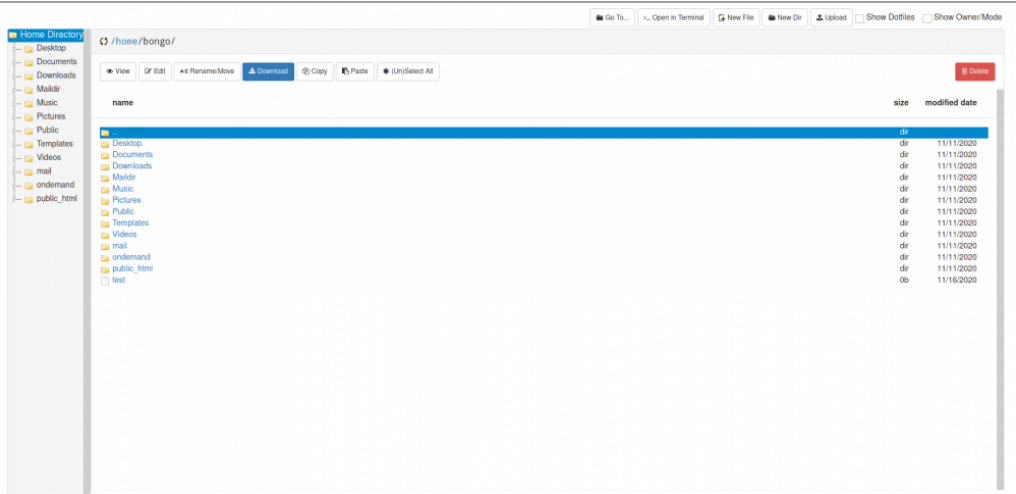
Seamlessly manage files stored on the IL disks

Transfer files from/to your laptop using the browser

No extra software or browser plugins needed

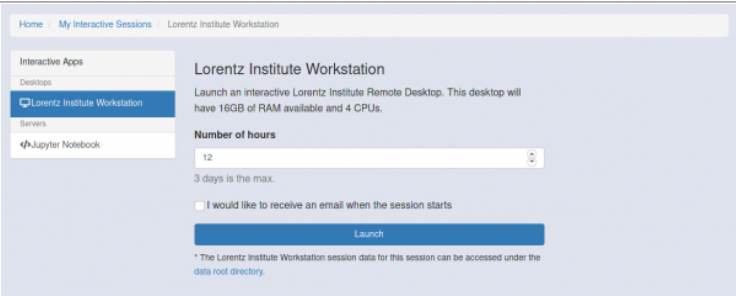
The GUI does not to work well with large files (max 1GB)

Transfer large files from/to using your favorite sftp client to `ssh.lorentz.leidenuniv.nl`



The screenshot shows a web-based file browser interface. On the left is a sidebar with a 'Home Directory' tree containing folders like Desktop, Documents, Downloads, Maildir, Music, Pictures, Public, Templates, Videos, mail, ondemand, public\_html, and test. The main area shows the contents of the '/home/bongo/' directory, listing folders and files with their sizes and modified dates.

Interactive Apps



The screenshot shows the 'Interactive Apps' section of the dashboard. It features a sidebar with 'Interactive Apps' and 'Servers'. The main area displays the 'Lorentz Institute Workstation' configuration, including a description, a 'Number of hours' input field set to 12, a checkbox for email notifications, and a 'Launch' button.

Access Interactive Apps via the toolbar Interactive Apps menu or via the Quick Links buttons in the Dashboard. Choices are

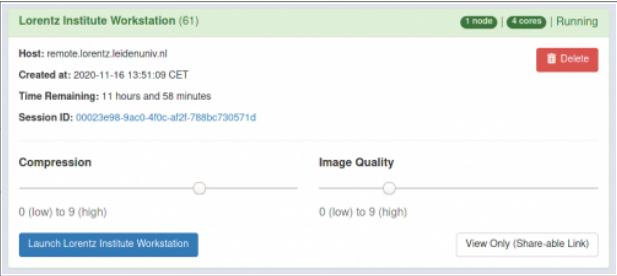
- Lorentz Institute Workstation
- Jupyter Notebook

Workstations are preconfigured with several softwares

An interactive desktop or notebook (session) can last a max of 72 hours

Past that mark, it will be terminated

Connectons to an unterminated (active) session is always possible even after logging out by clicking on My Interactive sessions toolbar menu

An interactive session tab reports <ul style="list-style-type: none"><li>- <i>session remaining time</i></li><li>- <i>allocated resources</i></li><li>- <i>link to debugging files</i></li></ul>	
Active sessions can be terminated by clicking on the Delete button	
The Session ID button will open a file browser to the session files <i>Tune VNC compression and image quality for better experience</i>	

From:  
<https://helpdesk.lorentz.leidenuniv.nl/wiki/> - **Computer Documentation Wiki**

Permanent link:  
[https://helpdesk.lorentz.leidenuniv.nl/wiki/doku.php?id=institute\\_lorentz:remote\\_workspace&rev=1605689827](https://helpdesk.lorentz.leidenuniv.nl/wiki/doku.php?id=institute_lorentz:remote_workspace&rev=1605689827)

Last update: **2020/11/18 08:57**

