

Security



This wiki section describes the basic security measures that should be/are in place at Leiden Observatory and LION Physics Institute. As both institutes are part of the Leiden University the full [University Security Policy](#) is applicable.

Security level

Availability, Integrity and Trust liability

There are several levels of these security elements in terms of services and data. We denote the following:

| Service | Availability | Integrity | Trust liability | Details |
|----------------------|--------------|-----------|-----------------|--------------------------------------|
| Mail | High | High | High | Mail |
| Home directory | High | High | High | Home directory |
| Web | Medium | High | High | Web |
| Remote access | Medium | High | High | Remote Access |
| Scientific computing | Medium | High | High | Scientific computing |
| Data | Medium | High | High | Data |

Security Baseline

For your information this sections describes the actions taken to provide the necessary security measures to ensure save and reliable operations with your and our data.

- [Organization](#)
- [Classification](#)
- [System management](#)
- [Access](#)
- [Development and maintenance](#)
- [Auditing](#)

GDPR in research

The University ask you as a scientist have to work conform the GDPR requirements in place since march 25, 2018. There is a [University webstack](#) that gives you guidelines when you are dealing with personal data. Fortunately Astronomy does not deal with personal data, but it is wise to consider each aspect of your scientific work and its relation to GDPR.

This page gives you links to aspects of and tools which may concern GDPR issues.

- [Videoconferencing](#)
- [Sharing data](#)
- [Collaboration tools](#)
- [Research Data Management](#)

From:

<https://helpdesk.physics.leidenuniv.nl/wiki/> - Computer Documentation Wiki

Permanent link:

<https://helpdesk.physics.leidenuniv.nl/wiki/doku.php?id=policies:security&rev=1606204063>

Last update: **2020/11/24 07:47**

