

# Security

## Security Based on Risk Assessment

As research projects using Computerome may have valuable scientific information or sensitive personal data, the security level of the system is set to accommodate the requirements for protecting these types of data, based on a risk-based approach.

The general physical and technical risks, as well as risk associated with people are therefore assessed on a frequent basis and appropriate measures are taken to uphold the security of the system, including the **confidentiality, integrity** and **availability** of data. This pamphlet describes the technical and organisational measures taken to maintain the general security of Computerome at a high level, and can be used as an input to the customers' risk analyses, or Data Protection Impact Analysis which some customers shall perform based on GDPR requirements.

[Computerome 2.0 security overview 2020.pdf](#)