

Organisation

The organizational unit **University Computing Centre (HRZ)** is a central institution of the Jade University of Applied Sciences, which provides services for its members on the basis of existing [Regulations & Contracts](#) provides services for its members and affiliates. According to the current [Organization](#), the HRZ is divided into 4 areas

- **Area 1: IT infrastructures**
- **Area 2: Central IT Services**
- **Area 3: University Management Systems**
- **Area 4: Purchasing, Licenses, budget, Service Desk and special tasks**

We provide our services in 17 service groups in these 4 areas.

Area 1: IT infrastructures

In the [Area IT-Infrastructures](#) services of the following service groups are provided:

- data centre
 - Communication systems
 - network infrastructure
-

Area 2: Central IT services

In [Area Central IT Services](#), services of the following service groups are provided:

- Cloud services (Academic Cloud, Collaboration Cloud, Microsoft 365)
 - On-Premise Server
 - PC technology
 - PC network system
 - PC rooms (pool rooms)
 - Software provisioning
 - Virtual desktops
 - Web server
-

Area 3: University Management Systems

In the [Area University Management Systems](#) services of the following service groups are provided:

- Campus management systems
- Chip card management systems
- Research management systems

- Identity management systems
- Projects and organization
- Student Life-Cycle Systems
- University administration systems

Area 4: Purchasing, Licenses, budget, Service Desk

The [Purchasing, Licenses, budget, Service Desk](#) area provides services in the following service groups:

- Purchasing
- Licenses
- budget
- Service Desk

Special tasks

The HRZ is responsible for the conceptual support of these [Institutes](#) as a special assignment on the instructions of the Lower Saxony Ministry of Science and Culture.

From:

<https://hrz-wiki.jade-hs.de/> - **HRZ-Wiki**

Permanent link:

<https://hrz-wiki.jade-hs.de/en/hrz/org/start>

Last update: **2024/05/17 09:48**

