# Floor Space Management Report



## Why use this report?

You need a clear overview of your data center space utilization to use resources and capacity most efficiently.

### KPIs in this report

- Number of Rooms per Data Center
- Square Meters per Data Center:
  - Free
  - Used by Devices
  - Used Overall
- Square Meters per Room:
  - Free
  - Used by Devices
  - Used Overall
  - Plan vs actual

- Number of Placement Arias per Data Center:
  - Free
  - Used
- Number of Placement Arias per Room:
  - Total
  - Used
  - Reserved
  - Free

## **Business Value**

- Efficient Space Utilization: Maximize space and avoid underutilization or overcapacity issues with a clear view of how rooms and square meters are used.
- Capacity Planning: Plan for future expansions while preventing costly over-investments in additional space by tracking current and planned occupancy.
- Cost Optimization: Cut unnecessary costs related to maintaining or cooling spaces by identifying unused or underutilized areas.
- Improved Operational Efficiency: Optimally distribute devices to maintain operational reliability and scalability using insight into placement areas and device allocation.
  - Sustainability Alignment: Align data center operations with sustainability goals by reducing energy waste in unoccupied or inefficiently utilized spaces.

#### Prerequisites to run this report:

- FNT Command cbase
- 🗸 DC Cockpit