

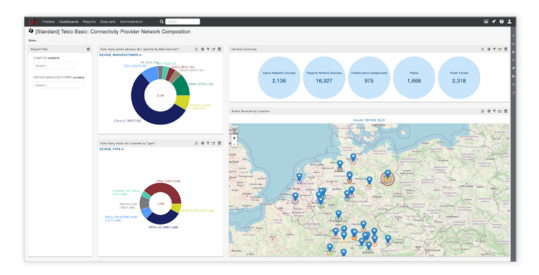




Connectivity Provider Network Composition Report

Why use this report?

You need a detailed breakdown of your network elements and equipment. This report offers detailed overview of active network devices within your Telco network, their quantities, models, and functions, categorized by locations. Corresponding racks and ODFs are also considered and represented in this report. This knowledge enables better asset management and network planning.



KPIs in this report

- · Number of active devices by:
 - Location
 - Device function
 - Device Manufacturer
 - Network category

Business Value



Sustainability: Understanding the composition of your active network plays an important role in achieving sustainability goals. For example, this report can highlight all equipment which needs to be replaced with more energy efficient models.

- Cost Control and Efficiency: By understanding network composition, companies can identify underused or redundant connections, allowing for cost optimization. This leads to better investment decisions and efficient use of network resources.
- Capacity Planning and Scalability: Insight into the existing as well as planned network assets supports informed decision-making for future expansions and phase-outs, ensuring controlled transformation projects tracking.



Compliance and Risk Mitigation: Having a clear picture of your network composition aids in compliance with industry standards and regulations, reducing potential risks related to safety, security, or operational disruptions.



Transparency: Understand your active network assets with regards to their manufacturers, models, and usage. Detailed breakdown by location enables visibility into technology availability.

Prerequisites to run this report:

FNT Command cbase