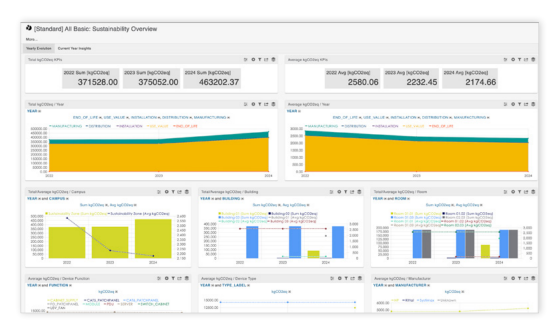




Sustainability Report

Why use this report?

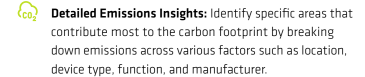
You need to understand the environmental impact of your data center assets and monitor the progress of your carbon reduction efforts. Current year and year-over-year analysis helps track progress, identify trends, and support data-driven decisions to manage your environmental performance.



KPIs in this report

- · Total kgCO2eq / Year
- Average kgCO2eq/ Year
- · kgCOeq by:
 - Campus
 - Building
 - Room
 - Device function
 - Device Type
 - Manufacturer

Business Value



Trend Analysis: Track changes in emissions over time to assess progress toward sustainability goals and pinpoint trends that indicate improvement or areas requiring immediate action.

Informed Decision-Making: Highlights key areas for carbon reduction, enabling targeted actions that maximize impact for sustainability efforts. Cost Efficiency: Reducing emissions often aligns with lowering energy consumption, leading to operational cost savings over time.

Enhanced Reporting and Compliance: Provides a transparent basis for environmental reporting, supporting compliance with regulations and improving communication with investors, customers, and partners.

Prerequisites to run this report:

- FNT Command cbase
- FNT Sustainability