



FNT Analytics

High-performance business analytics component for FNT Command

Do you want to understand how you're doing at any given time? Do you have to provide management with details of costs and performance?

By deploying FNT's business intelligence (BI) component FNT Analytics, you can get literally everything you need from your FNT Command solution. Our configurable dashboards and reports deliver valuable data, create transparency into your team's achievements, and allow faster decision-making at the operational and strategic levels.

Our BI technology for infrastructure management offers a host of benefits – including better decision-making in increasingly complex scenarios plus a detailed understanding of relationships and impacts. FNT Analytics gives you new insights into your data as well as greater value from your FNT solution.

Better management decisions based on accurate data, without the need for costly integration: FNT Analytics combines all the benefits of data visualization and

reporting with a ready-made interface for FNT Command. Using its comprehensive database, you can make better decisions and quickly identify relationships, trends, and bottlenecks — ensuring optimum performance from your IT infrastructure at all times.

THE BENEFITS

Data Visualization

Fast, intelligent decisions – our BI technology lets you accelerate your decision-making and share data with the right people at precisely the right time. Now every team member can verify their decisions with FNT Analytics.

Information Sharing

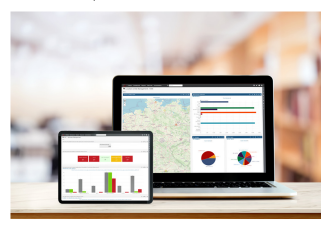
While agile work practices demand instant access to the latest data, users rarely have the time or patience required to master complex analytical tools. With FNT Analytics, it's now easy for users and decision-makers to assemble and evaluate the information they need.



Predictions & Forecasts

Look to the future – with predictive analytics, you can use leading indicators and metrics to identify trends and take preemptive action. Visualize and leverage this "hidden" information to boost your team's performance.

ALWAYS THE LATEST DATA. WHEREVER, WHENEVER YOU NEED IT.



View your entire organization in a single dashboard – on any type of device. Visualize KPIs and other important data across all departmental silos.

KEY FEATURES OF FNT ANALYTICS

Interactive Dashboards

Drill-down, real-time, or sequential reporting: with interactive dashboards, you can create reusable reports for consistent analysis over time.

Automated Reporting

Showcase your achievements: use automated reporting to keep management informed, thereby creating transparency and appreciation for your team.

State-of-the-Art Business Intelligence

Take a closer look: as an advanced BI tool, FNT Analytics features standalone ETL and powerful database resources. Use it to aggregate and visualize structured and unstructured data from different systems.

✓ Future-Proofing

FNT Analytics is the BI and dashboarding component for all FNT solutions, including the latest cloud technologies.

Maximum Efficiency

Our preinstalled best practice dashlets are ready to use and can be configured and expanded as required. Reports are automatically generated and distributed at pre-defined intervals.

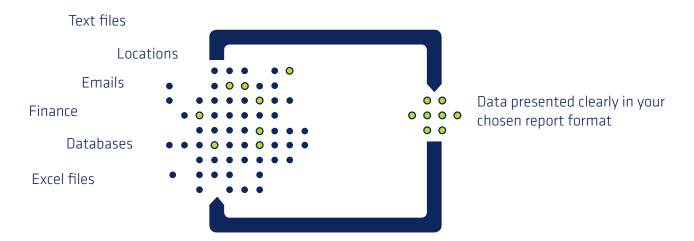
Confidence and Collaboration

Transform, analyze, and visualize data: the extensive publishing options provide confidence around data sources while opening up a wealth of application options throughout your organization.



Overview of all devices documented in FNT Command, divided according to their functions, manufacturers and locations

TURN DATA INTO INSIGHTS



APPLICATION SCENARIOS

Imagine the possibilities ... about FNT Analytics



... Increase your productivity with the aid of intelligent analytics. Aggregate **information from across your organization** and gain new insights into the bigger picture.



... Merge and analyze information from databases, Excel and text files, and many other plugins. The **insights you acquire will improve the quality of your work** – and your recognition.



... Make data-driven decisions on the deployment of valuable resources and use predictive analytics across all systems to **master your day-to-day workload**.



... Use the latest **georeferenced analytics** to implement strategic, tactical, and operational measures and to create site reports and comparisons using bundled maps.