

# Portfolio-Level Operational Insight for Data Center Environments

PRODUCT BROCHURE



# Table of Contents

<b>Operational insight across sites and systems</b>	<b>2</b>
<b>A strategic layer for portfolio oversight</b>	<b>3</b>
Make informed decisions	4
Made for everyone	4
Full overview across campuses	4
<b>Key customer benefits</b>	<b>5</b>
Less manual reporting and operational overhead	5
Easier decision making through trends	5
Insight across sites and systems	5
Sustainability insight and structured reporting	6
Compliance-driven reporting and decision support	6
<b>Core capabilities</b>	<b>7</b>
Portfolio dashboard	7
Structured navigation from portfolio to site	7
Role-based access and visibility	7
<b>Designed for scale and operational reliability</b>	<b>8</b>
<b>Built on experience. Trusted in operation.</b>	<b>9</b>
<b>Get in touch with us</b>	<b>10</b>



## Operational Insight Across Sites and Systems

Data center and critical infrastructure organizations operate across multiple sites and technical systems. While large volumes of operational data are available, this typically resides in separate platforms, tools, and domains. As portfolios grow, establishing a clear, consistent understanding of performance across sites becomes increasingly difficult.

This separation makes it challenging to compare performance, identify trends, and maintain reliable oversight at portfolio level. Reporting often becomes manual and time-consuming, response to issues slows down, and decisions are made without a complete or consistent operational context. As a result, executives and asset owners lack the transparency needed to govern effectively, while operational teams spend significant effort assembling information rather than acting on it.

Gapit Horizon addresses this challenge by providing a consolidated, high-level view of operational performance across sites and systems. By structuring and contextualizing data into a common operational perspective, Horizon enables consistent portfolio oversight and decision support, helping organizations improve operational efficiency, support sustainability objectives, and establish reliable, repeatable reporting across their assets.

# A strategic layer for portfolio oversight

### **Make Informed Decisions**

Gapit Horizon is designed to support decision-making at portfolio level, where consistency and comparability across sites are critical. It enables organizations to observe performance patterns, deviations, and trends across their assets without requiring direct interaction with underlying operational systems.

### **Made for Everyone**

Gapit Horizon builds on structured data provided by Gapit Unity and presents it in a consistent, standardized format. This allows both technical and non-technical stakeholders to work from the same operational context, using shared definitions and KPIs rather than site-specific interpretations.

### **Full Overview Across Campuses**

Gapit Horizon is not intended to replace local monitoring or control systems. Instead, it acts as a strategic layer that connects distributed environments, helping organizations establish common reference points for governance, reporting, and performance follow-up across their data center portfolio.

## KEY CUSTOMER BENEFITS

### Less manual reporting and operational overhead

By providing a standardized way to access and compare operational data, Gapit Horizon reduces the need for manual reporting and ad hoc data collection. Teams can spend less time compiling information and more time focusing on analysis, follow-up, and improvement.

### Insight across sites and systems

Gapit Horizon enables a consolidated view of operational performance across multiple data center sites. By applying common structures and definitions to operational data, customers gain a consistent and comparable understanding of their portfolio, supporting both day-to-day oversight and longer-term planning.

### Easier decision making through shared KPIs and trends

Gapit Horizon supports consistent use of KPIs and historical trends across sites. This makes it easier to identify deviations, understand performance differences, and discuss operational status using a shared reference point, reducing reliance on site-specific dashboards and manual interpretation.

## KEY CUSTOMER BENEFITS

### Sustainability insight and structured reporting

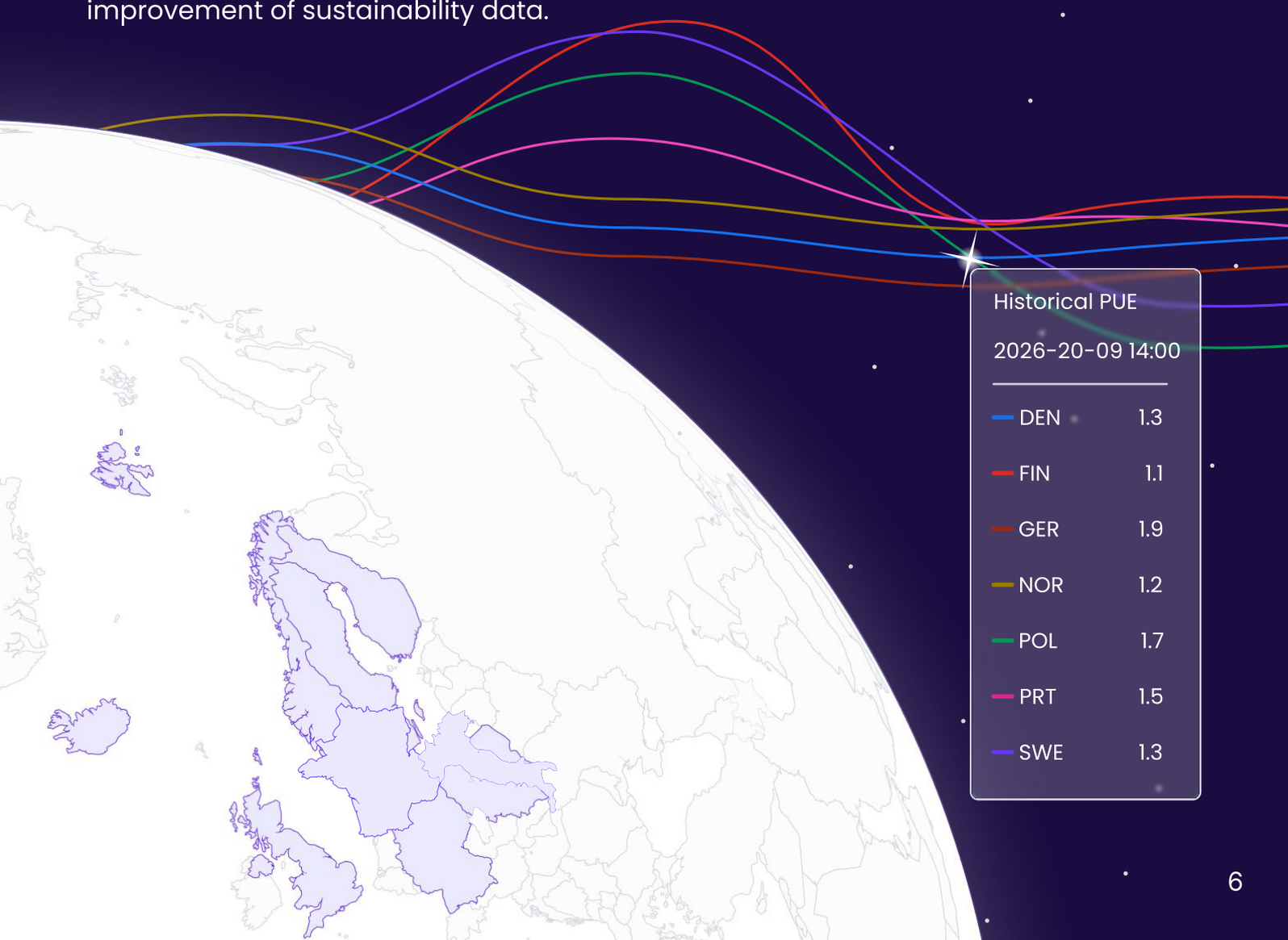
Gapit Horizon supports sustainability follow-up by linking operational data to structured reporting over time. Energy usage, efficiency metrics, and performance trends can be reviewed consistently across sites, providing a stable and auditable data foundation for sustainability-related analysis and reporting.

By reducing manual data collection and improving consistency in how metrics are captured and reviewed, Gapit Horizon helps increase confidence in reported figures and supports ongoing quality improvement of sustainability data.

### Compliance-driven reporting and decision support

Sustainability reporting is increasingly shaped by regulatory and stakeholder requirements. Gapit Horizon helps organizations move beyond periodic compliance reporting by enabling portfolio-level review of sustainability-related performance using the same operational data that supports daily oversight.

This allows decision-makers to identify performance gaps, prioritize improvement initiatives, and track progress over time, without introducing parallel reporting structures or disconnected data sources.



## CORE CAPABILITIES

### Portfolio Dashboard

Gapit Horizon provides a consolidated dashboard that supports portfolio-level oversight across sites. It presents key operational and performance indicators in a consistent format, allowing users to review overall status and identify areas that require further attention.

### Structured Navigation from Portfolio to Site

Gapit Horizon supports structured navigation from portfolio-level views to individual sites, systems, and historical data. This allows users to move from high-level oversight to more detailed analysis while remaining within the same operational context.

### Role-Based Access and Visibility

Gapit Horizon supports role-based access, ensuring that users see information relevant to their responsibilities. This helps maintain clarity and focus while supporting established security and governance requirements.

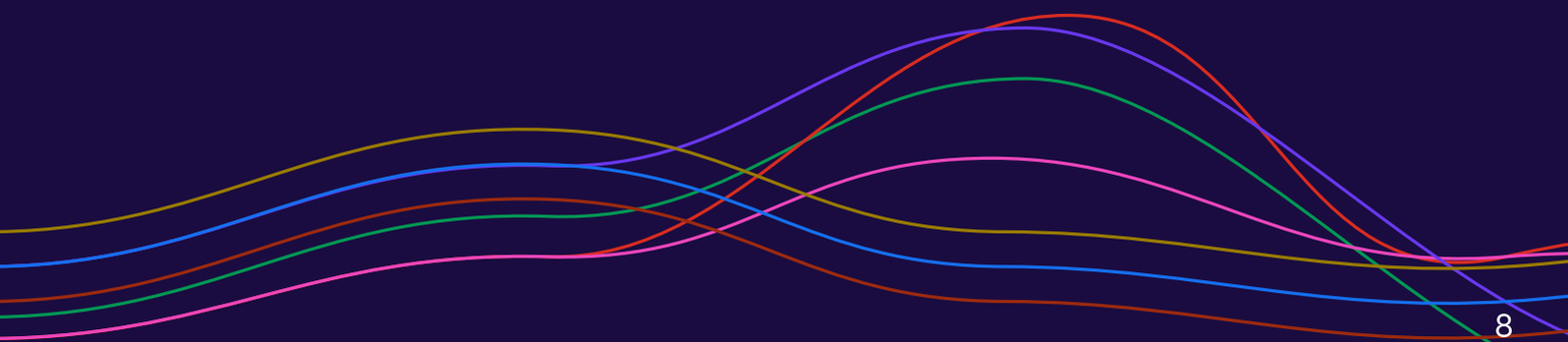


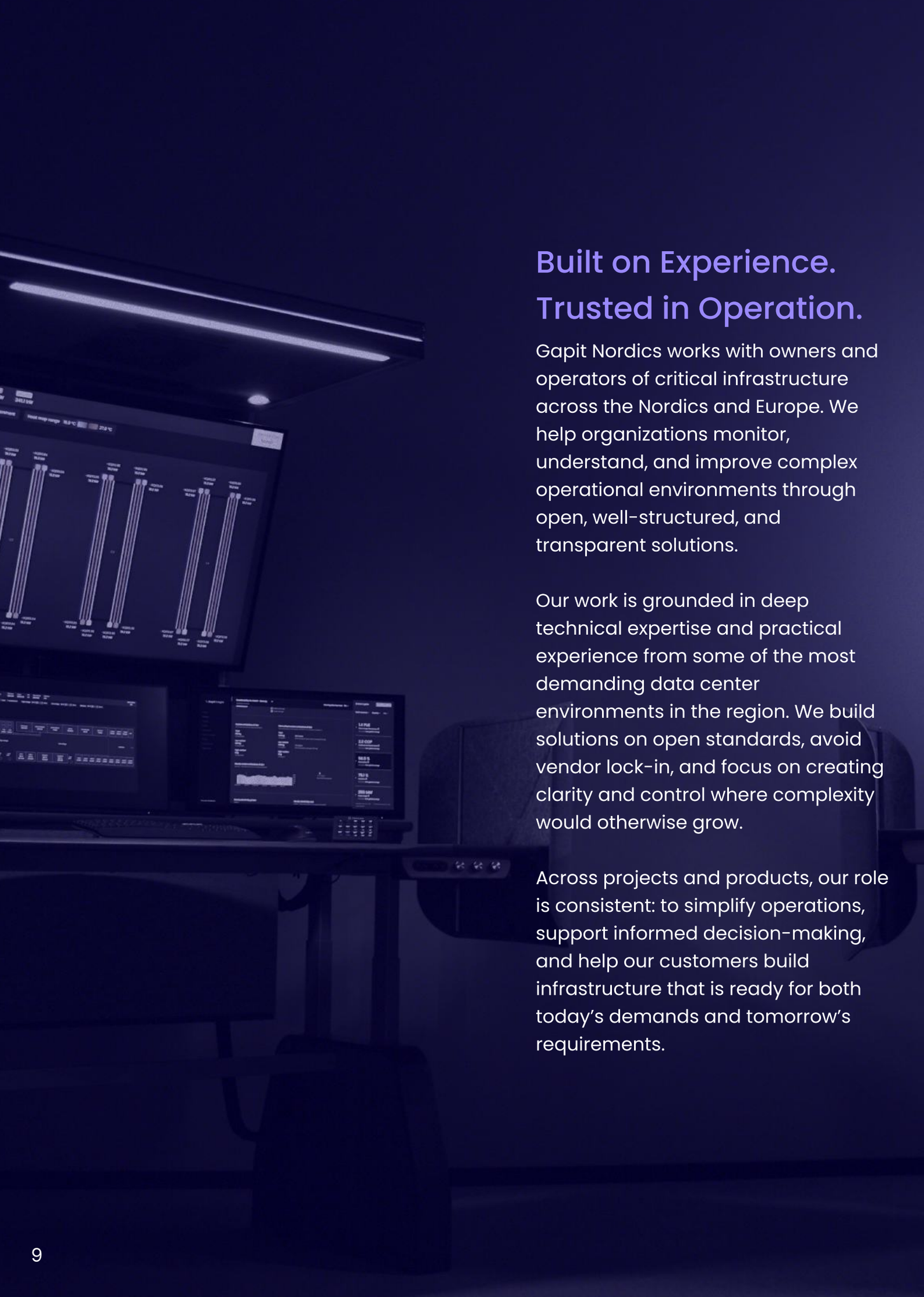
# Designed for Scale and Operational Reliability

Gapit Horizon is delivered as a secure, cloud-based solution designed to support use across portfolios, regions, and organizational structures. Access is provided through the Gapit Nordics portal, with no local installation required for users.

The platform is designed to handle operational data from distributed environments and to scale as portfolios grow.

By using a centralized service architecture, Gapit Horizon supports consistent performance and availability while accommodating increasing data volumes and additional sites over time.





## Built on Experience. Trusted in Operation.

Gapit Nordics works with owners and operators of critical infrastructure across the Nordics and Europe. We help organizations monitor, understand, and improve complex operational environments through open, well-structured, and transparent solutions.

Our work is grounded in deep technical expertise and practical experience from some of the most demanding data center environments in the region. We build solutions on open standards, avoid vendor lock-in, and focus on creating clarity and control where complexity would otherwise grow.

Across projects and products, our role is consistent: to simplify operations, support informed decision-making, and help our customers build infrastructure that is ready for both today's demands and tomorrow's requirements.

## Get in Touch With Us

If you'd like to understand how Gapit Nordics works, or how our products are used in practice, we're happy to continue the conversation.

Rolf Pedersen  
Chief Customer Officer

+47 998 87 180  
rp@gapit.io





Part of CTS GROUP

**SMARTER  
MONITORING.  
STRONGER  
DECISIONS.**