



DDN Insight

DDN Insight helps organizations understand the infrastructure and the workloads running on them in order to improve services levels and root cause complex issues faster.

DDN Insight is used to monitor arrays, filesystems, servers and applications for any size of system, from a small entry level storage unit, to the largest supercomputers in the world. One dashboard with a new look and feel gives administrators and stakeholders access to all their storage resources and allows alerts to be set and call home established.

See More Clearly Into Your AI and HPC Storage Environments

See your live application workload behavior.

Create roles and users with appropriate levels of authorizations to fit your organization's hierarchy.

Customize graphs of current and historical metric trends to understand system performance and optimize operations.

Unique Dashboards for EXAScaler monitoring.

Available as an appliance or a software application that can be installed on customer hardware.

Monitor the status and metrics of your DDN solutions anywhere, any time with a comprehensive web interface.

Set thresholds and receive notification of performance and hardware/software problems to prevent downtime.



DDN INSIGHT GIVES ORGANIZATIONS AN EASIER WAY TO SUPPORT THE WORLD'S LARGEST FILE STORAGE SYSTEMS.

Purpose-built to improve the performance of IT operations, top-down support is provided for monitoring multiple DDN SFA® Storage Arrays and EXAScaler® file system solutions.

Taking the complexity out of managing AI and Big Data storage resources, DDN Insight's easy-to-use features and notifications allow administrators to resolve problems quickly, freeing up valuable time to concentrate on more important tasks.

MANAGE THE BIG DATA LIFECYCLE

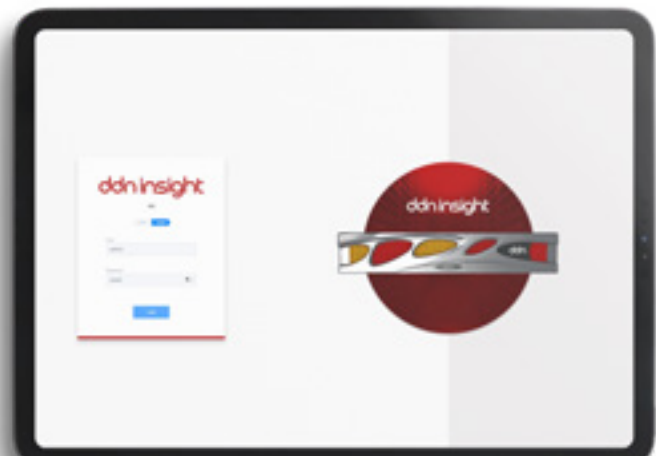
IMPROVE EFFICIENCY OF STORAGE RESOURCES

LOWER STORAGE MANAGEMENT COSTS

DDN INSIGHT IS PROVEN AT EVERY SCALE OF IMPLEMENTATION, WITH FULL HIGH AVAILABILITY AND EXTREME PERFORMANCE

**ONE GLANCE
ASSESSMENT OF
WHOLE SYSTEM
HEALTH**

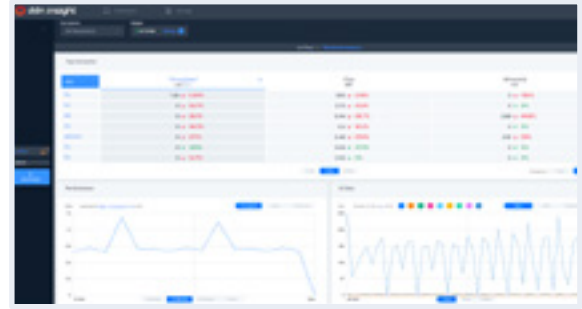
**SEE YOUR
APPLICATION
RESOURCE
CONSUMPTION**



► TECHNICAL SPECIFICATIONS



Monitor a complete data center of DDN products with custom dashboard capabilities.



Overlay and simultaneously compare multiple system attributes, such as file system performance.

SUPPORTED SYSTEMS

SFA Storage Systems, EXAScaler

MINIMUM SUPPORTED SERVER SPECIFICATIONS

Intel or AMD server with minimum 12 cores and 64GB
or a VM with minimum 32GB RAM and 8 cores

PRODUCT CAPABILITIES

Insight Monitoring UI

Visualize performance data
Alerts and event notification
Configuration details
Email configuration

Grafana UI

Ad-hoc queries, analytics and templating
Visualize from many sources
Customize views

Customizable Event Manager

Dedupe events
Flapping handler
Event filters
Centralized collection
Email grouping of alerts

Scheduler

Collect from various sources
Schedule alerts and event checking
Schedule health checks
Schedule out-bound emails
Integrate external scripts

ABOUT DDN

DataDirect Networks (DDN) is the world's leading big data storage supplier to data-intensive, global organizations. DDN has designed, developed, deployed, and optimized systems, software, and solutions that enable enterprises, service providers, research facilities, and government agencies to generate more value and to accelerate time to insight from their data and information, on premise and in the cloud.

PRODUCT SPECIFICATIONS SUBJECT TO CHANGE

©DataDirect Networks, Inc. All Rights Reserved. DataDirect Networks, EXAScaler, ES200NVX, ES400NVX, ES7990X, and ES18KX are trademarks of DataDirect Networks. *Other Names and Brands May Be Claimed as the Property of Others.