



Essential Monitoring for Big Data Storage Resources

Discover and optimize complete systems to save time and money.

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 GRIDScaler and 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

Organizations are facing an exponential increase in complexity and cost managing storage resources within the entire Big Data infrastructure. Today's storage networks are made up of local block-based arrays, file systems, business analytics repositories, and distributed object stores, each with their own unique management requirements. In order to cope with this explosion in complexity, data managers need the features and efficiency derived from a single application that monitors all types of storage resources.



MANAGE THE
BIG DATA LIFECYCLE

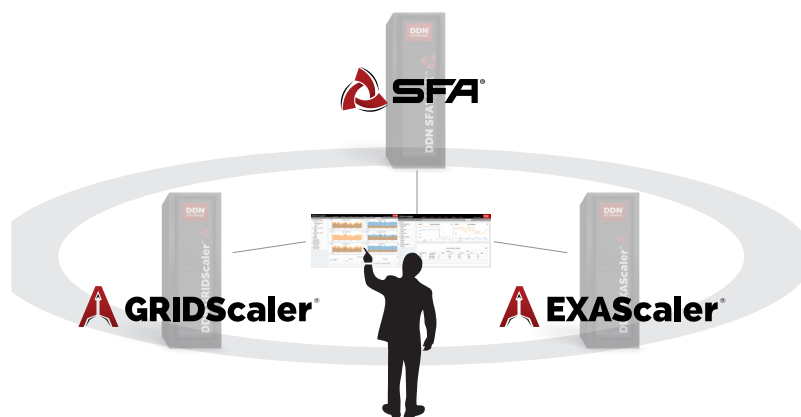
IMPROVE EFFICIENCY
OF STORAGE RESOURCES

LOWER STORAGE
MANAGEMENT COSTS

DDN Insight is DDN's configuration and monitoring solution that leverages our leadership in supporting 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 GRIDScaler® and EXAScaler® file system solutions. Taking the complexity out of managing 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.

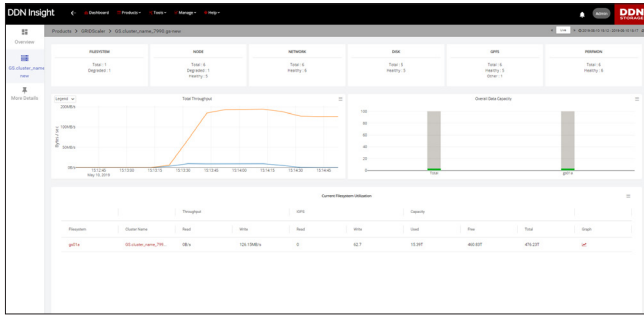
DDN Insight is ideally suited for any size IT environment to help you simplify the management of your storage infrastructure, even as data continues to grow exponentially.

MONITOR MULTIPLE DDN SYSTEMS FROM A SINGLE POINT

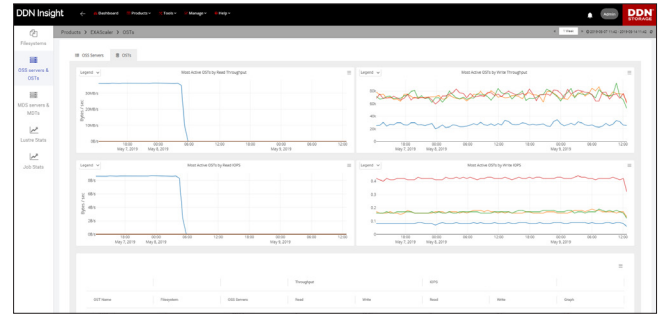


SCALE-OUT DDN INSIGHT SERVERS

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, GRIDScaler, EXAScaler, IME® (via Grafana)

Minimum Supported Server Specifications

4 x EDR/HDR100* InfiniBand or 100 GbE

8 x EDR/HDR100* InfiniBand or 100 GbE

Product Capabilities

Insight Monitoring UI

- Visualize performance data
- Alerts and event notification
- Configuration details
- Email configuration

Customizable Event Manager

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

Grafana UI

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

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.

©DataDirect Networks Inc. All Rights Reserved. DDN Storage, DDN, EXAScaler, GRIDScaler, IME, and SFA, are trademarks owned by DataDirect Networks. All other trademarks are the property of their respective owners.

v7 (4/20)