



ARXSCAN ARXVIEW

Complete Storage Solution



WHAT'S NEW

- Arxscan Arxview is partnering and supporting more HPE Complete partners such as Qumulo, Commvault, and Cohesity
- Broader support and partnerships with system integrators and cloud providers such as HCL
- Full integration with BI reporting platforms such as Tableau and others
- Deep SAN switch reporting and additional storage and server migration reporting features

OVERVIEW

How do you become an end-to-end expert on the complete contents and topology of any data center?

As storage environments get larger and more complex, the IT manager has a more difficult time understanding their environment. This makes them reluctant to invest further in their infrastructure.

By using the Arxscan Arxview Software, the IT manager proactively recognizes when and what additional infrastructure investments are needed. Arxscan Arxview Software delivered through the HPE Complete program brings the information needed to analyze and report on the data center together in one light-weight, inexpensive, and easy-to-use solution that lets you know where you stand. Meaningful and feature-rich

reporting also drives the power to provide up-to-date information in both high-level management views and detailed administrator grids on virtually every storage metric.

FEATURES

Quick Deployment and Low Cost

Arxscan Arxview Software is up and running in as little as an hour, with no disruption to the storage network and without the installation of any agents or in-band devices.

More affordable than competing products.

No set up (or other hidden) fees or additional modules to buy.

A simple pricing model scales to make the solution affordable for any size environment.

Default attachment to HPE 3PAR orders allows Arxscan Arxview to be offered at discounted pricing.

Unified Views of the Entire Enterprise

Arxscan Arxview Software reports on the entire storage network regardless of equipment type, vendor, or volume of data. SAN, NAS, DAS, and switching are included in a single intuitive console.

Dozens of metrics covering all aspects of the storage enterprise, from business usage to device statistics.

Arxview shows capacity utilization and trending, power use, line-of-business (LOB) dependencies, and network topologies for end-to-end clarity.

Multiple file level groupings and sorts are available on key data points such as file type, age, size, last accessed, and last updated. This allows detailed views of unstructured data while retaining the LOB mappings.

Comprehensive Performance Information

Arxscan Arxview Software reports minute-by-minute performance metrics in trended timelines selected by the user for both storage arrays and switching.

Graphic views are supplemented with data tables highlighting spikes and anomalies.

Arxview calculates chargebacks based on what is allocated versus what is actually being used and displays important details about each tier of storage, specific to each business unit.

Arxview delivers even greater value to its customers by collecting and reporting on storage appliance power consumption.

Compatibility and Support

Arxscan Arxview Software is compatible with all leading storage types (NAS, SAN, DAS, and switching) and vendors, including Brocade, Cisco, Dell, EMC, FalconStor, Hewlett Packard Enterprise, Hitachi, IBM, LSI, NetApp, and Oracle.

Customized report templates are provided at no charge.

Support matrix are updated every month.



For additional technical information, available models and options, please reference the [QuickSpecs](#)

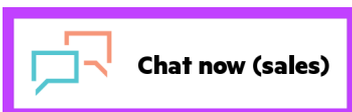
HPE GREENLAKE

[HPE Greenlake](#) is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like **IT financing solutions**, please [explore them here](#).

**Make the right purchase decision.
Contact our presales specialists.**

[Call for availability](#)



Share now



Get updates


**Hewlett Packard
Enterprise**

© Copyright 2022 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Oracle is a registered trademark of Oracle and/or its affiliates. All third-party marks are property of their respective owners.

Image may differ from the actual product
[PSN1008791060WWEN](#), April 06, 2022.