



End-to-end storage reporting and analytics with Arxview

HPE Solutions with Arxscan Arxscan Arxview

Arxview brings the information needed to analyze and report on the data center together in one lightweight, inexpensive, and easy-to-use solution that lets you know where you stand. Meaningful, 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.

Compatible with many HPE current and legacy storage offerings

- HPE Alletra 5000, 5000/6000/9000 series
- HPE Primera A series/C series
- HPE 3PAR StoreServ (InServ) series
- HPE Nimble Storage
- HPE MSA series: G2 to G6/1060/2052
- HPE XP7/XP8 disk array
- HPE StoreOnce VSA, 3000/5000/6600 series
- Legacy XP, LeftHand, and EVA models
- HPE ProLiant servers
- HPE B-series SN6600B FC switch
- HPE C-series SN6620C FC switch



Unleash potential with data center analytics

Data [storage](#) options are often expensive, complex, and difficult to rationalize. Underutilized and underperforming storage solutions commonly plague storage administrators and drive up the cost of storing business-critical data. [HPE Solutions with Arxscan](#) offers a solution to these data center issues. Arxscan Arxview provides insights, analytics, and reporting to help optimize your storage investment. Arxview can also provide advanced visibility and monitoring capabilities to verify the stability and reliability of the data center. With the help of HPE Complete and Arxscan Arxview, you can increase your storage investment and protect data-driven business outcomes now and into the future.

Arxscan is a HPE Complete partner

HPE Complete benefits (3Cs)

- **Completeness**—Enables the acquisition and simplifies the integration of best-in-class third-party products that complement and complete HPE solutions. Through HPE, customers obtain a complete solution, which delivers their desired outcome.
- **Confidence**—The HPE Complete offerings have been through the HPE Complete Assured compatibility and interoperability validation process, which helps ensure solutions work in the HPE ecosystem at the time of deployment and into the future. The HPE Complete engineering creates and maintains product integration and sizing guides and defines hardware configurations specifically for use with third-party solutions.
- **Convenience**—These come with selling the convenience of being on one HPE purchase order with options to use the HPE GreenLake pay-per-use* model. Additionally, custom automation and orchestration tools for simplified third-party software integration with our native IT management software such as HPE InfoSight and HPE OneView are also available.

* May be subject to minimums or reserve capacity may apply

Visualize

Arxview brings cutting-edge visibility to your storage infrastructure. Users have unprecedented visibility into a full array of performance monitoring, capacity metrics, and resource utilization saving operators valuable time and resources while providing a balanced and fully enhanced storage environment. Arxview's cost-effective, lightweight, web-based user interface brings a rich feature set that can easily be viewed and shared throughout the organization.

Understand

Arxview presents views of the enterprise environment in many ways including nested trees, charts, treemaps, tables, and dynamic topology views. These views serve as windows into the data center showing the nested storage hierarchy as well as the logical or business units that depend on those assets. Mapped objects include disks, logical unit numbers (LUNs), qtrees, volumes, aggregates, filers, arrays, blade chassis, virtual machines (VMs), virtual data centers, regions, physical data centers, and much more. Arxview adds customizable logical tagging that allows users to see at a glance how a company's IT dependencies traverse the entire storage network.

Key features

Low cost

In most applications, Arxview is more affordable than any competing product.

Quick deployment

Arxview 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.

Unified views of the entire enterprise

Arxview reports on the entire storage network in a single instance, regardless of equipment type, vendor, or volume of data. All storage, FC switching, and servers, including virtual and cloud, are included in a single intuitive console.

Storage and FC switch performance

Arxview shows live and historical performance data for a wide range of storage hardware and switching.

VMware® mapping and performance

Arxview maps VMware relationships from the VM all the way back to the storage, displaying every item in that path including VM alerting and performance.





What you can do when you can see what you're doing

The Arxview Data Center Analytics Engine (DCAE) intuitive presentation layers show the entire storage environment in hierarchal relationships that let the user drill from the top of the enterprise all the way down to the disk and file level with details and actionable information at every layer.

Detail at every level

Whether it's total array capacity, LUN-level detail, file counts and aging, and database inventories across all storage or one of the hundreds of other metrics that the Arxview DCAE delivers, the data that you need to analyze the environment are at your fingertips and in context with the specific equipment or users impacted.

Keeping your finger on the pulse of the data center

Arxview reports minute-by-minute performance metrics in trended timelines selected by the user for storage, FC switching, and the VMware environment. Graphic views are supplemented with data tables highlighting spikes and anomalies.

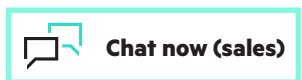
Help optimize your data center investment with HPE and Arxview

Combining vast data center capabilities of HPE with Arxview's advanced analytics and monitoring can improve your data center investment. Our native capabilities such as HPE iLO and Data Services Cloud Console provide a superior management experience. Supplementing native management capabilities of HPE with the insights and reporting provided by Arxview can reduce the cost of hardware and operations. Using HPE and Arxview to create a more efficient, enlightened, and effective data center can propel your data center and business into the future.

Learn more at

HPE.com/us/en/storage/hpe-complete.html

HPE.com/storage/Arxscan-via-HPE-Complete



© Copyright 2024 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.

VMware is a registered trademark or trademark of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

a50004889ENW, Rev. 3