



**DATA CENTER ANALYTICS**  
**KNOW MORE...**



## First Learn

- What systems and resources applications are using.
- What issues exist currently and get those details back to engineering for fixes.
- How new configurations will align with legacy platforms and plan for those changes.

## Then Know

- What's running and how platforms are configured.
- Where and what solutions are the best fit for strategic initiatives.
- The right size and costs for the solutions being installed or updated.

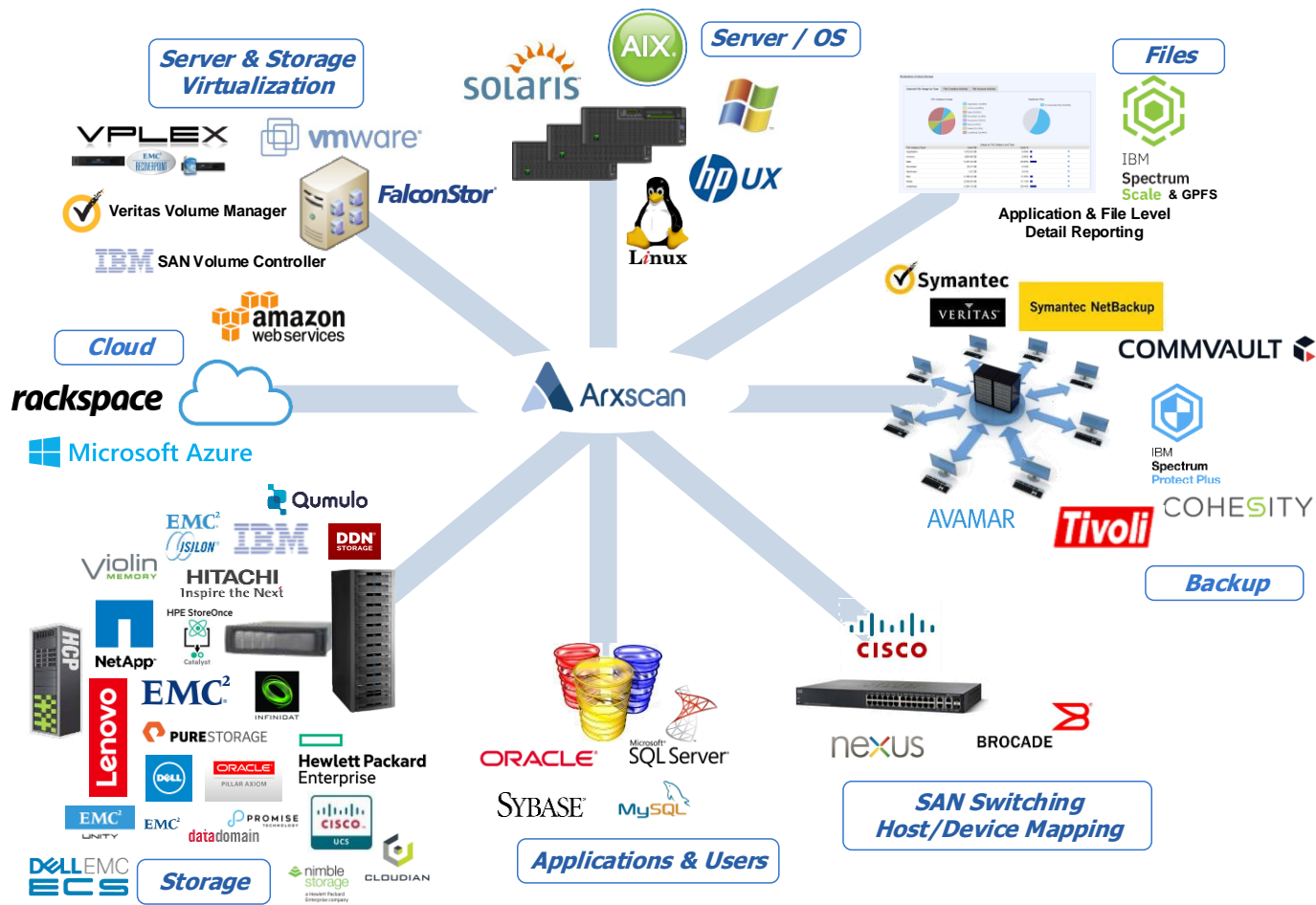
*With **Arxview**, you're the end-to-end authority on your environment!*

***Arxview** is the most competitive offering to other solutions.*

*Working with **Arxview** will cost less while doing more.*



# Discover & View Relationships Between Vendors, Devices & Performance



Last Discovery: May 13, 2022 05:52  
Arxview 2.1

Arxscan

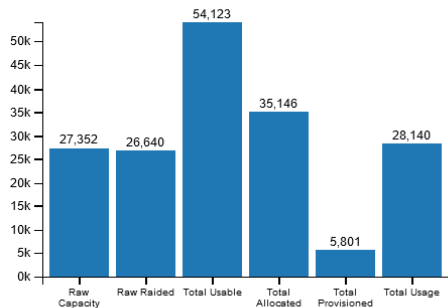
Type

- SAN (16) +
- NAS (26) +
- OBJ (0)
- vCenters (2) +
- FC Switches (14) +
- Backup (5) +
- Servers (3,429)
- Services (442,295)
- Files (0)

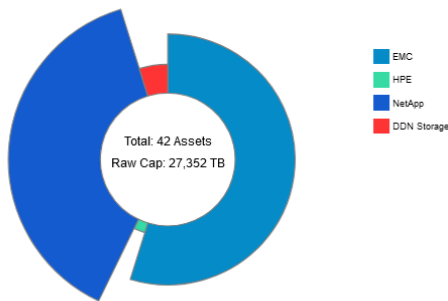
Regions/Data Centers

- AWS (1) +  
Total Capacity: 0 TB  
Total Usable: 0 TB  
Total Usage: 6 TB
- GCP (1) +  
Total Capacity: N/A  
Total Usable: N/A  
Total Usage: N/A
- HK (1) +  
Total Capacity: 67 TB  
Total Usable: 52 TB  
Total Usage: 34 TB
- LA (1) +  
Total Capacity: 21 TB  
Total Usable: 16 TB  
Total Usage: 3 TB
- New York (1) +  
Total Capacity: 1,619 TB  
Total Usable: 1,617 TB  
Total Usage: 832 TB
- SP (1) +  
Total Capacity: 43 TB  
Total Usable: 28 TB

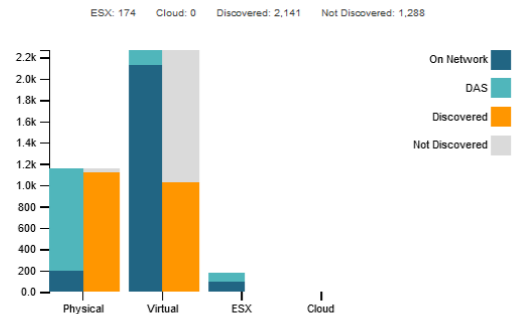
Enterprise Capacity/Usage (TB)



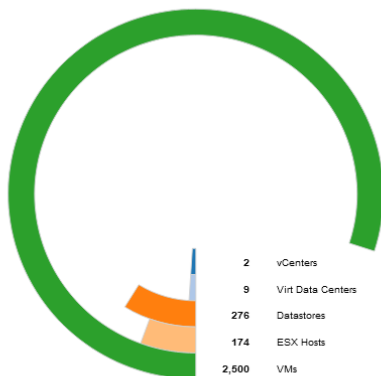
Enterprise Vendor Breakdown / Usage



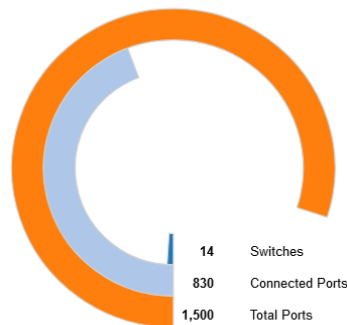
Enterprise Server Count Overview



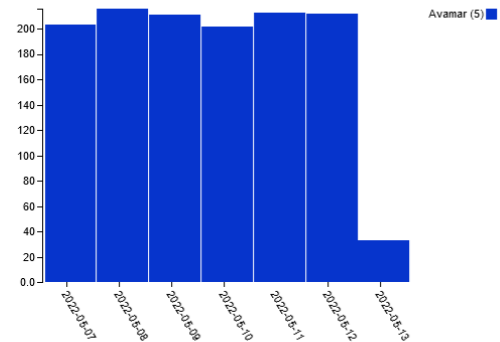
Enterprise VMWare® Overview



Enterprise FC Switches Overview



Enterprise Backup Overview - Last 7 Days




# Full Multivendor / Multiplatform Dashboard Views

# Information: Key Questions – Clear Answers

**Arxview** provides all the critical data about infrastructure management that typically takes days or weeks to retrieve, aggregate and understand.

With **Arxview**, hard to answer questions become core on-demand metrics that drive initiatives and daily efficiencies.

- What is in the data center?** - **Counts and capacities for storage arrays, VMs, physical servers, object and backup**
- How is it being used?** - **Configuration, capacity, performance, usage and alerting**
- How well is it running?** - **Discovery of actual and potential performance, capacity allocation and fail point issues**
- How easy is it to plan?** - **Collection of planning data for capacity planning, data migration and security**
- Where is critical business data?** - **Backups, cyber security application deployment and data protection**

A close-up photograph of a person's hands. The right hand holds a silver ballpoint pen, and the left hand points with the index finger towards a document. The document is slightly out of focus, showing some text and a table. The background is blurred, suggesting an office or meeting environment.

**Thank You  
Q&A**