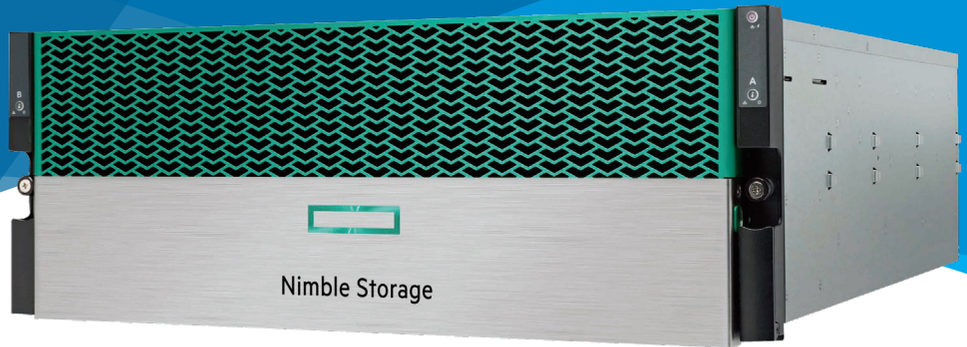




a Hewlett Packard
Enterprise company



Hi,

HPE Nimble Storage Adaptive Flash Arrays is the industry leading predictive hybrid-flash array. The array is designed for cost-effective primary storage as well as secondary storage such as back up and DR. Experience radical simplicity and all-flash like performance within a scalable.

Why choose HPE Nimble Storage?

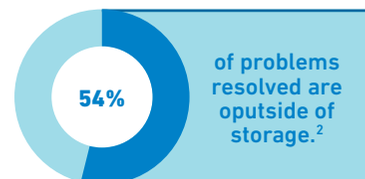
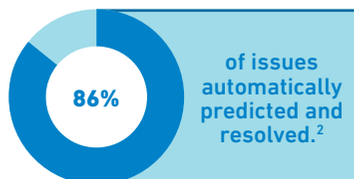
Flash is the single biggest storage technology shift in 30 years. While performance is a given there is a new kind of buyer who prioritises radical simplicity over other attributes. They want simple to buy, use and upgrade, without comprising features and reliability. Businesses today expect data to be instantly available. Any slow-down or disruption across the infrastructure stack (storage, networks and servers) causes an "app-data" gap by combining predictive analytics with flash storage to provide fast and reliable access to the data.

What is HPE Infosight?

HPE infosight is artificial intelligence (AI) for the data centre. It eliminates the pain of managing infrastructure by predicting and preventing the issues that cause application disruptions and wasted time. HPE Infosight transform the support experience and is making infrastructure autonomous.

What is in it for customers?

- Predictive: InfoSight Predictive Analytics is the first and only analytics platform built into storage to predict and prevent problems across the infrastructure stack and simplify operations
- Multi cloud: ideal for hybrid IT because it provides a single architecture with unified data services, common management and mobility across all-flash, hybrid flash-on premises and public cloud. HPE Cloud Volumes is an enterprise-grade cloud storage service
- Reliably Fast: High-performance and scalable all-flash, hybrid flash and secondary flash arrays with 99.9% measured across all models. Modular and simple scalability with non-distributive scale up and scale- out
- Efficient: Industry leading flash efficiency with always on inline deduplication and compression to achieve the prefect price/ performance/ capacity



For more information about how nimble storage can help meet your customers challenges please [click here](#)

If you would like to discuss how HPE Nimble can help with your customers please contact **Abigail Ola** or **Adam Booker** directly.

