ELIMINATE THE UNEXPECTED

Application uptime is more important today than it has ever been. Loss of access to data means lost time and money. You need highly available storage that will assure you availability for your mission-critical applications. You need storage that eliminates the unexpected.

Storage vendors often promote that they are “designed for high availability.” That’s not enough—as evident in the anxiety and disruption caused by unplanned downtime. If the vendor has confidence in their products, then high availability should be guaranteed.

STORAGE BUILT FOR THE MODERN DATA CENTER

Transition from complicated, traditional storage systems to a modern storage architecture designed for today’s mission-critical applications and environments is very important. With HPE, you don’t have to sacrifice high availability and Tier-1 resiliency to achieve the agility and efficiency a modern data center demands. Preventing downtime and protecting and retaining data is even more critical as businesses increase their reliance on more and more applications. HPE’s flash-optimized storage platforms provide end-to-end availability and protection to maximize uptime.
The HPE Get 6-Nines Guarantee

It’s time to say goodbye to the anxiety and disruption of unexpected downtime. You can now have peace of mind as HPE guarantees 6-Nines of availability across the HPE 3PAR and HPE Nimble Storage platforms.

HPE gives you the assurance you need with the only enterprise flash array portfolio with 6-9s of guaranteed availability.

If you experience less than 99.9999% availability—while following the simple terms of the HPE 3PAR and HPE Nimble Storage programs—HPE will work with you to resolve the issue and provide additional month(s) of support at no cost.

HPE TECHNOLOGY IS THE KEY

HPE 3PAR and HPE Nimble Storage delivers guaranteed resiliency through technology that exceed the critical Tier-1 storage requirements of the most demanding environments. This technology extends across the platforms and helps you protect access to your data and eliminate the causes of unplanned downtime.

Fault-tolerant architecture

HPE 3PAR and HPE Nimble Storage eliminates all single points of failure via redundant components and power paths.

Minimize performance impacts

HPE 3PAR and HPE Nimble Storage eliminate performance impacts caused by a node outage by ensuring your mission-critical applications do not experience degraded performance that frequently leads to failures or other unexpected behavior.

Non-disruptive hardware and software upgrades

HPE 3PAR and HPE Nimble Storage architecture both allow for non-disruptive upgrades.

Protecting against silent corruptions

HPE 3PAR and HPE Nimble Storage employ checksums to ensure end-to-end data integrity.

LEARN MORE AT

HPE Storage