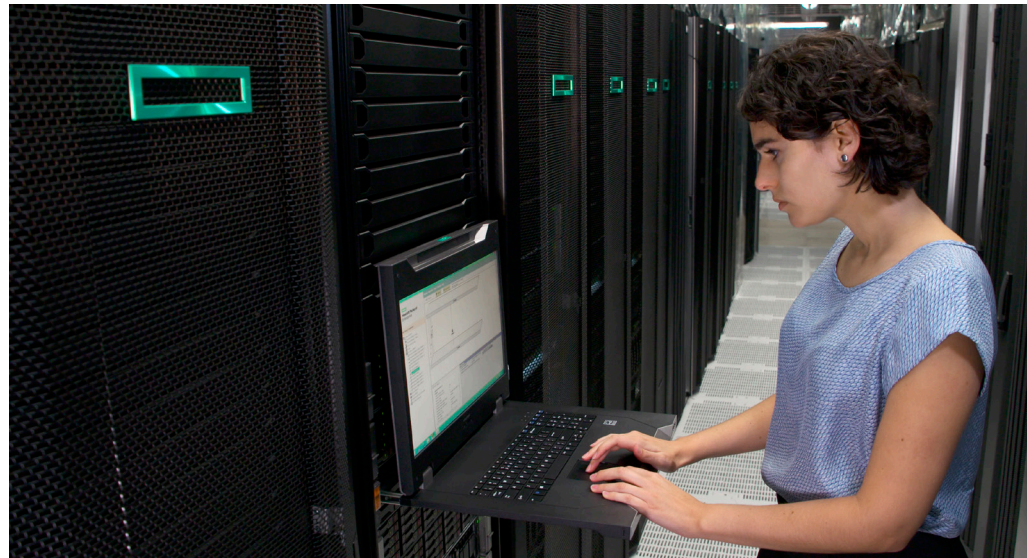




# HPE AND QNEXT

HPE storage and Qnext FileFlex

**Working together. Accelerating results.**



## A NEW STYLE OF PARTNERING

Hewlett Packard Enterprise and Qnext are collaborating in a fresh new way to bring increased value to customers like you.

We know that acquiring technology is only the first step in achieving a business goal. The technology pieces need to work together. They need to be tested. They need to provide rich functionality, quickly and effectively, so you can concentrate on your business needs.

To help satisfy these needs, Qnext is a member of the HPE Partner Ready for Technology Partner program, an industry-leading approach to supply sophisticated integrated technologies in a simple, confident, and efficient manner.

Qnext has access to the right tools, processes, and resources to help our joint customers accelerate innovation and transformation that brings value, achieves business needs, and increases revenue and market share.

## PRODUCT OVERVIEWS

### FileFlex Enterprise

FileFlex Enterprise is the industry's first secure remote access, sharing and collaboration platform for hybrid cloud designed from the ground up to be zero trust compliant. From a single pane-of-glass, FileFlex Enterprise provides fully audited and IT controlled access to all content located on a hybrid cloud infrastructure including a remote office, on-premises corporate server, department NAS, an individual's PC, private cloud, public cloud, SharePoint or your infrastructure-as-a-service such as Microsoft Azure, Google™ Cloud or Amazon S3. On a Windows PC, it integrates into the file system and operates from within existing applications such as MS Office, Adobe and AutoCAD so that opening a separate app is not necessary and users do not have to change their workflow. FileFlex Enterprise requires no additional servers, no additional storage, no additional human resources and scales without cost creep.

## Solution overview

It takes a zero-trust approach to data access, sharing and collaboration by always authenticating and always verifying all transactions all the time where access to data is secured and controlled through a zero-trust architecture and it brings data governance to remote data access, sharing and collaboration because IT controls sharing permissions and user permissions over all storage locations even to file level granularity. It is the perfect tool to bring governance over PII and PHI information and GDPR and HIPAA compliance. For more information visit [fileflex.com](https://fileflex.com).

## HPE 3PAR STORESERV STORAGE

Built to meet the extreme requirements of massively consolidated cloud service providers, HPE 3PAR StoreServ provides more than 3 million IOPS and consistent sub-ms latency. Transform the midrange and enterprise deployments with solutions that scale from a few terabytes to more than 20 PB.

The [HPE 3PAR StoreServ family](#) of flash-optimized data storage systems modernizes a data center to handle unpredictable workloads effortlessly. Get rapid and automated provisioning, multitenant design, hardware-accelerated deduplication and compression, and sub-1 ms latency—in a tier-1 storage architecture that starts small and scales big.

[HPE Nimble Storage All Flash Arrays](#) are simple to deploy, use, and manage. They are cloud-ready and deploy flash on-premises or in the cloud with common data services and mobility between all-flash, adaptive flash, and HPE Cloud Volumes. They are scaled to fit; scale up performance and capacity independently and non-disruptively; and scale out to four arrays managed as one for increased flexibility.

HPE Nimble Storage leverages flash storage and predictive analytics to help eliminate the gap and guarantee 99.9999% availability<sup>1</sup> delivering an excellent all-flash capacity per TB in the industry—and future-proofing design for value today and tomorrow.

remote access, file sharing and collaboration software. Its products are designed to support the modern hybrid cloud corporate storage structure with the highest level of security including a zero-trust architecture and support for integration with the latest Intel® SGX secure enclave technology. On a Windows PC, it integrates into the file system so that opening a separate app is not necessary and there is no change in user workflow. FileFlex is distributed globally through a partner network. For more information visit [fileflex.com](https://fileflex.com).

### About Hewlett Packard Enterprise

Hewlett Packard Enterprise is a global technology leader focused on developing intelligent solutions that allow customers to capture, analyze, and act upon data seamlessly from edge to cloud. HPE enables customers to accelerate business outcomes by driving new business models, creating new customer and employee experiences, and increasing operational efficiency today and into the future.

## LEARN MORE AT

[hpe.com/partners/technology](https://hpe.com/partners/technology)

## COMPANY OVERVIEW

### About Qnext

Selected as a Red Herring Top 100 global winner for disruptive technology and recognition of the technology industry's most exciting and innovative private companies, [Qnext Corp.](#) is an innovator in

<sup>1</sup> Based on HPE analysis of public information for portfolios spanning IDC midrange and high-end price bands.

Make the right purchase decision.  
Contact our presales specialists.



qnext®



Get updates

  
Hewlett Packard  
Enterprise

© Copyright 2019–2020 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.

Google is a trademark of Google LLC. Intel is a trademark of Intel Corporation in the U.S. and other countries. Azure, Microsoft, SharePoint, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All third-party marks are property of their respective owners.

a50000152ENW, June 2020, Rev. 2