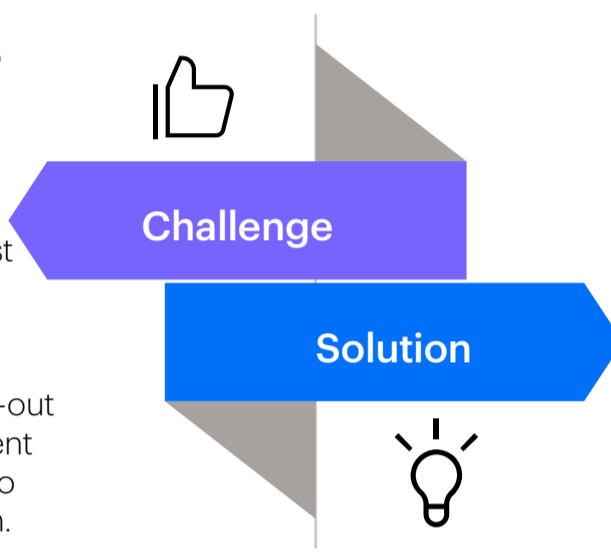




# UNLOCK YOUR AI POWER

**Organizations in diverse fields are leveraging AI to accelerate innovation, speed time to market, and enhance their competitive edge.**

To accelerate your data-first modernization and be AI-ready, you need to eliminate the storage silos, tiered data pipelines, scale-out limitations, and management complexity—across edge to cloud—that slow you down.



**Learn more about HPE GreenLake for File Storage, an AI storage solution that offers simplified cloud management, enterprise performance across all AI stages, and improved ROI through higher efficiency.**

## Key benefits

- 1. Enterprise performance at AI scale:** Accelerate your most demanding AI workloads with a high performance architecture that spans all the stages of AI—data aggregation, data preparation, training, and tuning to inferencing.
- 2. Simplicity at AI scale:** Centralized management and monitoring, simple setup, and protection of global infrastructure—all from a single cloud console to increase productivity.
- 3. Enhanced efficiency at AI scale:** Flexible AI storage as a service with optimized GPU utilization and highly efficient data reduction technology that delivers low cost per TB for higher ROI. A flexible disaggregated shared-everything architecture allows for independent scaling of performance and capacity to meet storage demands without overprovisioning.

<b>2x</b> throughput <sup>1</sup>	<b>2x</b> performance density <sup>2</sup>	<b>4x</b> the capacity density	<b>1/2</b> the power <sup>3</sup>
--------------------------------------	--	--------------------------------------	--------------------------------------

## HPE GreenLake for File Storage is:



**Fast:** Unlock more value from all your data with **faster** time to insights and discovery for competitive advantage. Accelerate your most demanding AI workloads with a disaggregated, shared-everything, highly resilient modular architecture designed for exabyte capacities. Scale performance and capacity independently with all-NVMe drives for fast, predictable performance and no front-end caching, data movement between media, or tiered data pipelines to supercharge your most data-intensive AI applications.



**Simple:** Run **all** your applications at once—from one place. Through a single cloud console on the HPE GreenLake cloud, get a **true** intuitive cloud experience with full protection of your global infrastructure. Simplify your workloads with centralized management and easy setup.



**Efficient:** Increase your ROI with efficient scaling that meets your AI storage demands. HPE GreenLake for File Storage allows you to lower your carbon footprint with industry-leading data reduction and non-disruptive upgrades. Minimize overprovisioning with independent scaling of performance and capacity. With up to 2.3x the capacity density of Dell PowerScale and Pure Storage FlashBlade,<sup>4</sup> amplify your most data-intensive AI applications to keep pace with your large-scale AI workloads as they grow.

Are you ready to unlock the value of your data?

<sup>1,2,3</sup> These improvements are based on comparisons to the most recent shipping product featuring the two-node, 2U controller boxes, and 550 TB 2U storage shelves using 30.72 TB NVMe SSDs.

<sup>4</sup> Comparisons are based on raw capacity for capacity density with Dell PowerScale F900 and Pure Storage FlashBlade.

Learn more at

[HPE.com/us/en/HPE-GreenLake-File-Storage](https://HPE.com/us/en/HPE-GreenLake-File-Storage)

Visit [HPE.com](https://HPE.com)

[Chat now](#)

© Copyright 2025 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties 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.

a50010315ENW, Rev. 1

HEWLETT PACKARD ENTERPRISE

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

