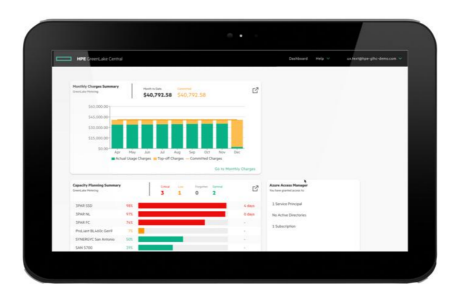


HPE GreenLake for Unified Analytics



What's new

 Industry's first unified, modern analytics and data lakehouse platform optimized for on-premises, edge and cloud deployments

Overview

The HPE Ezmeral Unified Analytics solution modernizes legacy data and applications to optimize data-intensive workloads from edge to cloud to deliver the scale and elasticity required for advanced analytics.

Features

Unify global data

Integrated data platform with files, objects, streams, and databases. Provides seamless access to all data across hybrid and multi-cloud deployments.

Cloud-native

Unified experience for data science, engineers, and analysts. Integrates native Apache Spark and SQL compute engines to power traditional and modern analytic tools. Freedom to orchestrate applications and data on-premises, in the

Data sheet Page 2

cloud, and at the edge.

Open-source flexibility

100% open-source stack unshackles you from vendor lock-in. Mix and match open-source, validated ISVs or bring your tool of choice.

Supports traditional batch and streaming processes with Spark, MapReduce and SQL with validated partners like Dremio, Starburst, Presto

Technical specifications	HPE GreenLake for Unified Analytics
Snackable feature 01	Optimized to run on-premises close to your data and connect to other clouds with the freedom and flexibility to orchestrate apps and data on premises
Snackable feature 02	Enables dynamic scaling, reliability user auth on and access control in Kubernetes clusters. Support for external BI applications to run analytic jobs
Snackable feature 03	24x7 support for on-premises & hybrid deployments
Snackable feature 04	Together NVIDIA RAPIDS Accelerator for Apache Spark and HPE Ezmeral can accelerate Spark data prep, model training and visualization
Snackable feature 05	Up to 29x faster build and develop times for data scientists and engineers launching at scale production analytic solutions
Snackable feature 06	HPE Ezmeral ML Ops provides native integration for collaboration and automation with MLFlow and KubeFlow
Snackable feature 07	Enables building analytic workflows via AirFlow to seamlessly build end-to-end AI/Analytics pipelines
Snackable feature 08	Native Delta Lake integration delivers reliable & consistent data for real-time and batch analytics with ACID transaction support
Snackable feature 09	Unifies frameworks and tools to accelerate development for data analytics & data science

Snackable feature 10

For additional technical information, available models and options, please reference the QuickSpecs

Make the right purchase decision. Contact our presales specialists.





HPE Services

No matter where you are in your transformation journey, you can count on HPE Services to deliver the expertise you need when, where and how you need it. From strategy and planning to deployment, ongoing operations and beyond, our experts can help you realize your digital ambitions.

Consulting services

Experts can help you map out your path to hybrid cloud and optimize your operations.

Managed services

HPE runs your IT operations, giving you unified control, so can focus on innovation.

Operational services

Optimize your entire IT environment and drive innovation. Manage day-to-day IT operational tasks while freeing up valuable time and resources.

- HPE Complete Care Service: a modular service designed to help optimize your entire IT environment and achieve agreed upon IT outcomes and business goals. All delivered by an assigned team of HPE experts.
- HPE Tech Care Service: the operational service experience for HPE products. The service provides access to product specific experts, an Al driven digital experience, and general technical guidance to help reduce risk and search for ways to do things better.

Lifecycle Services

Address your specific IT deployment project needs with tailored project management and deployment services.

HPE Education Services

Training and certification designed for IT and business professionals across all industries. Create learning paths to expand proficiency in a specific subject. Schedule training in a way that works best for your business with flexible continuous learning options

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE GreenLake

HPE GreenLake edge-to-cloud platform is HPE's market-leading as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model, on premises, fully managed in a pay per use model

If you are looking for more services, like **IT financing solutions**, please explore them here.

Explore HPE GreenLake



Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Image may differ from the actual product PSN1014665468MYEN, July, 2023.

