



HPE Ezmeral Software

Top 5 reasons to choose HPE Ezmeral Unified Analytics Software



Hewlett Packard
Enterprise

HPE Ezmeral Unified Analytics Software is an end-to-end solution that reduces the friction associated with operationalizing analytics and AI apps. It does this by combining a SaaS-based platform, a managed open-source ecosystem, preconfigured Jupyter notebooks and automation to help accelerate the creation, deployment, monitoring, and management of applications across hybrid multicloud environments.

Here are top reasons to consider HPE Ezmeral Unified Analytics Software

- 1. Built-in managed ecosystem** of best of breed open-source tools and frameworks. Each tool has been configured to work in harmony with HPE Ezmeral Unified Analytics. Quarterly updates of the ecosystem provide your organization with the latest analytics and AI technology fully supported by Hewlett Packard Enterprise.
- 2. Open and extensible platform** comes with connectors to popular business and analytic data sources, such as Snowflake, Apache Iceberg, MySQL, Delta Lake, Teradata as well as common structured (Oracle®) and unstructured data sources such as HPE Ezmeral Data Fabric, Amazon Simple Storage Service (Amazon S3), and MinIO. An intuitive wizard guides users through a four-step process to import and configure Helm-based third-party and custom applications into the platform.
- 3. Streamlined resource management** a centralized dashboard provides transparent consumption, management, and billing across all resources and hybrid multicloud environments.
- 4. GPU acceleration for faster innovation** with NVIDIA® A100 Tensor Core GPUs that can be segmented into pre-configured partitions. Built-in resource monitoring and advanced scheduling protects against underutilization by assigning idle resources to workloads. When processing has completed resources are returned for assignment to another workload.
- 5. Preconfigured data connections** into JupyterLab addresses a major pain point of analytics and AI professionals by expediting access, management and queries across hybrid sources without switching between different user interfaces. It also bolsters security by reducing hard coding of tokens and passwords.

Learn more at

[HPE Ezmeral Unified Analytics Software](#)

