

Top 10 reasons to choose HPE Ezmeral Unified Analytics Software

Built to help you solve the challenges of application development across hybrid clouds, HPE Ezmeral Unified Analytics Software is a secure, fully managed, open-source, software-as-a-service (SaaS) data analytics solution with a consistent, consumption-based experience across environments that lets you unlock data and insights faster from edge to cloud, by providing curated, best-of-breed analytics software tools to develop and deploy applications across hybrid environments.





Here are the top 10 reasons to choose HPE Ezmeral Unified Analytics Software

- **Hybrid by design:** Designed and optimized for hybrid environments, this complete end-to-end solution can be run on-premises, at business edges, or in public cloud environments. It allows you to choose where to develop and deploy workloads that best fit your business requirements.
- **Consistent user experience:** Users can access the same tools and the same data across hybrid environments, providing application developers, data analysts, data engineers, and data scientists with a single solution and a consistent, cloud-like experience across the data analytics lifecycle.
- Simplified data management: Easily access data, regardless of location, through the integrated data fabric that provides access to all data types and multiple formats (files, objects, and streams) while federating the data into a single global data plane, making it easy for data users to generate business insights faster. Additionally, the included open-source software (OSS) tools provide additional options to connect to distributed data.
- Increase productivity: Hewlett Packard Enterprise curates, validates, integrates, and provides optional 24x7 support for best-of-breed, open-source analytics software tools, providing a complete enterprise SaaS data analytics solution. Using OSS helps remove the traditional IT bottlenecks, allowing data users to get to work faster, increase productivity, and generate business insights faster.
- Innovate at the speed of open source: The large open-source developer community provides ongoing, rapid innovation for evergreen developer tools. HPE helps ensure that the curated tools are up to date with these improvements, so that users have the latest software.

- **Open and extensible:** HPE Ezmeral Unified Analytics Software is open and extensible, making it easy to extend with custom applications, open-source applications, or third-party independent software vendor (ISV) solutions.
- Accelerate application development cycles: HPE curates best-of-breed open-source software to provides the tools application developers need to quickly and easily build, train, and deploy applications across hybrid environments.
- Helps ensure data security: HPE Ezmeral Unified Analytics Software is designed with end-to-end, enterprise-grade security features, including zero trust authentication, single sign-on, app-level isolation, observability, monitoring, metrics, customizable alerts, as well as user, application, and data access controls.
- **Helps eliminate vendor lock-in:** OSS tools help eliminate vendor lock-in problems. The large open-source community provides continuing rapid innovation for the software tools that commercial off-the-shelf (COTS) software does not have.
- **Consumption-based pricing provides predictable TCO:** HPE Ezmeral Unified Analytics Software is a SaaS offering, so you only pay for what you use. The dashboard allows you to see how you are consuming tools and resources, making it easy to know your spend and TCO.

For more information about how HPE Ezmeral Unified Analytics Software can help you develop and deploy analytics workload easier, so you can unlock data and insights faster, contact your local sales rep.

Learn more at

HPE Ezmeral Unified Analytics Software

Explore HPE GreenLake



