

Boost productivity with HPE Software

To unlock value and insights from data, businesses must find ways to make their data more accessible and their users more productive. It's also where software can make a big difference, as you advance your data and analytics initiatives.

With the right software, data becomes easy to access, seamless to manage, and usable across today's hybrid landscape. Data can pass between various data users such as data engineers, data analysts, and data scientists with a common platform, ensuring data doesn't have to be copied and reformatted. Additionally, data users are unconstrained by the tools they need for artificial intelligence (AI) and machine learning (ML) initiatives — used to help businesses accelerate.

HPE Software — the right foundation accelerates analytics in today's hybrid world

This is where HPE Software comes in. It's hybrid by design, is open and extensible, and provides a unified experience so your enterprise can move ahead. This lets you:

- Accelerate app development: Built-in open-source tools, curated by Hewlett Packard Enterprise, deliver the end-to-end tools users need to build, train, and deploy data and applications across hybrid environments quickly and easily.
- **Boost productivity:** Self-service analytical software tools reduce traditional IT bottlenecks allowing teams to focus on their work and innovate at the speed of open source.





Start unlocking data and insights faster and empower your data users with HPE Ezmeral Unified Analytics Software

HPE Ezmeral Unified Analytics Software helps you unlock data and insights faster from edge to cloud with enterprise-grade versions of the most popular open-source analytics tools to develop and deploy applications across hybrid environments. It provides a complete end-to-end data analytics solution from experimentation to production with capabilities spanning data analytics, data engineering, and data science.

The value of HPE Ezmeral Unified Analytics Software

Help maximize productivity: Seamless access to data and extensible open-source environment reduces IT bottlenecks giving developers self-service access to the evergreen tools they need to deliver across hybrid environments.

Confidently innovate, everywhere: With fine-grained controls to place data and compute across environments, enterprises can be assured data is compliant with industry and government regulations for sovereignty, privacy, and locality.

Predictable, transparent economics: Open source—based software-as-a-service (SaaS) offering helps eliminate vendor lock-in and allows a transparent, trackable experience to manage cost and budgets. Improve utilization and TCO with the flexibility to place data and workloads in the most cost-efficient locations and environments.

Open and extensible: Teams have the freedom to use the tools, technology, and data format best suited for the task, combined with the flexibility to adapt as technology and needs evolve.

Consistent experience: Designed to solve challenges for hybrid multicloud analytic solutions abstracting the developer from the complexities of deployment; delivers a simple, fully managed, end-to-end hybrid cloud solution with a consistent experience and predictable consumption-based costs.

Learn more at

HPE.com/us/en/HPE-Ezmeral-Unified-Analytics





