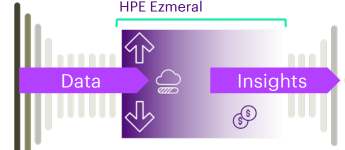
HPE Ezmeral for Splunk provides a **Platform as a Service** either on-premise or in a co-lo where legacy infrastructure is not optimized for Splunk. Maximize the value of your Splunk investment with efficient, right-sized environments in a cloud-like model.

HPE Ezmeral Platform for Splunk

HPE Ezmeral is a **fully managed, end to end, aaS, data-optimized container-based platform on Kubernetes** designed for both cloud-native and distributed non-cloud-native applications, enabling hybrid cloud operations across on-premises, public clouds and edge.







BENEFITS:

- · Speed to Value
- Lower TCO
- Scale to meet data needs

17x ingestion performance

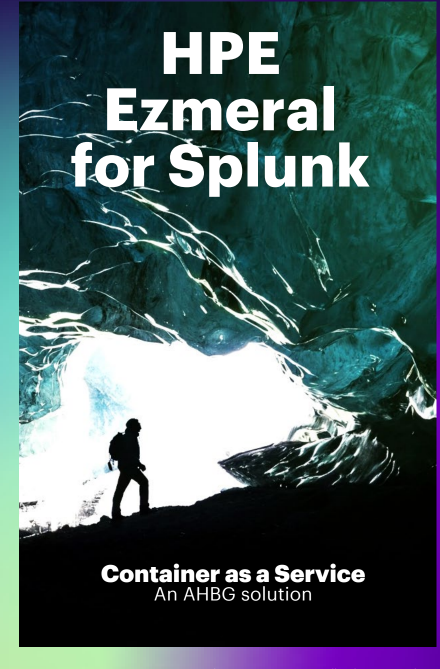
Each installed node offers **8.7 TB of ingestion** per day (12x indexer performance) and can run **up to 12 Splunk** instances.

Lower TCO by 3x

Limit the licensing and infrastructure sprawl with a flexible Ezmeral solution.

Cloud-like aaS model

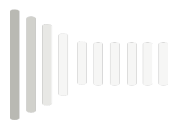
HPE GreenLake delivers aaS infrastructure to an on-prem solution.





Create
Business Value
Improve
Financial Outcomes
Increase

Security & Reliability



HPE Ezmeral can expand to accommodate data without adding extra infrastructure to match. This delivers incredible performance per dollar and future proofs your infrastructure: add additional capacity in minutes, not weeks.

HPE Ezmeral utilizes containerization and HPE's GreenLake to provide on-premise Splunk **security and analytics capabilities for large data volumes**, in a fully managed environment with a flexible **cloud-like consumption model**.

The Full Solution Stack



End to End Premium Services

Partner with experts in the field: a solution with fully managed infrastructure and containers through HPE, and fully managed OS (IC/IO) and Splunk application platform by Accenture



Next Generation Infrastructure

Deploy onto HPE Ezmeral, the new, innovative container and data management platform built for big data that lowers cost and increases speed, all delivered as a Service



Optimized Technology & Systems

Leverage the latest in speed from Intel with the Optane Chipset for storage, processing, and networking for big data



Deploy where Needed

Deploy on-premise, in a CoLo, or in our live, public cloud adjacent DCs

