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.
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.