

Al's Global Economic Impact

Powering trillions in value creation

Investments in AI solutions and services to create a global cumulative impact of

\$22.3 trillion

by 2030, approximately

IDC, Global AI Economic Impact, Apr 2025



From vision to value

Barriers to achieving scalable Al



Scale

Growing computational demand

Exploding data volumes



Complexity

Gaps in specialized expertise

Slower ROI



Cost

Inference at massive scale

Spiraling cloud costs



Data

Data sovereignty and privacy

Ensuring regulatory compliance



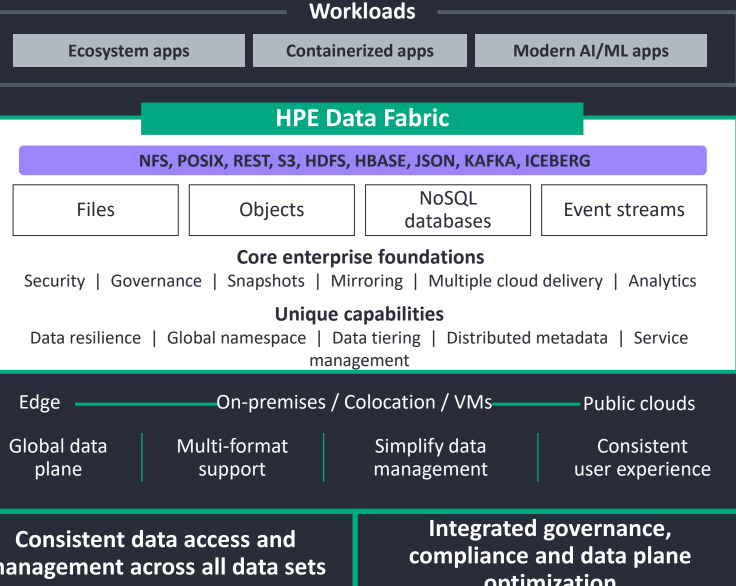
Security

Risks of exfiltration or IP leakage

Ensuring Al governance

HPE Data Fabric Software

An **intelligent data plane** with radically simplified management, control and governance for analytic and AI applications across all enterprise storage assets

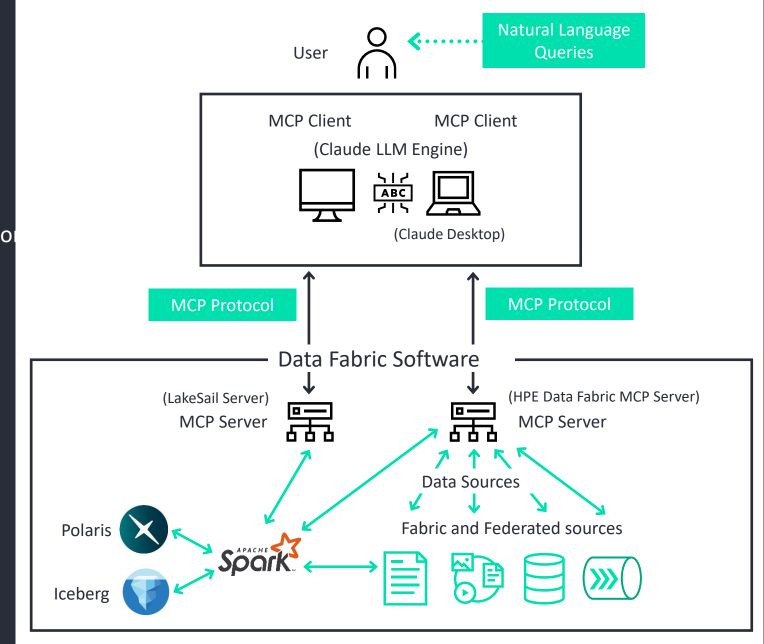


Transparent and secure data access to AI, analytics and data lakes management across all data sets

optimization

Al "in" the Data Fabric

- Al driven governance and compliance
- Utilizes existing audit-data collection capabilities
- Separate data from schema from "investigation patterns"
- Rapidly decrease time to insight
- Build easy visualizations to monitor data patterns



Extensive Open-Source **Ecosystem Components**

Ecosystem Apps

Containerized Apps

Modern AI/ML Apps

KSQL

HTTP-FS

Hadoop

Airflow

NiFi

DF Streams C API (librdkafka)

DF Streams C#/.NET bindings

Zeppelin

Ranger

Flink*

Polaris*

MCP*

Drill

HBase

Hive

Tez

Hue

Spark

Livy

Kafka Client

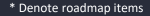
Kafka event stream (artifact)

Kafka Rest

Kafka Connect HDFS

Kafka Connect JDBC

Schema Registry



Delivering unified approach to hybrid data lakehouse architectures

Transparent, secure access for AI, analytics and all data lakehouse data

Consistent data access and management across all data assets and formats

Integrated governance, compliance and data plane optimization

View all data assets in a **global** namespace

Simplify many data sources into **unified** views



Enable all lakehouse data formats into one data plane

Manage all your data assets though one hybrid data management plane

Consolidate and automate governance, compliance, and security alerting and reporting

Optimize data placement to improve efficiency and reduce costs

•••• Edge

·········· Cloud·········· VM······· Data center ······





Data Fabric Goes to Moon!

In past 4 years, Data Fabric facilitated **50+** experiments strongly focus on **artificial intelligence (AI)** and **machine learning (ML)** projects.

In 2024, Data Fabric on board International Space Station (ISS) running **NFS file share, S3 object store, and NoSQL workloads** on the Spaceborne Computer

In 2026, Data Fabric will on board Flex Rover, making it the first deployment on the Moon, expected in 2026.





Data Fabric customer snapshot and use cases



International Space Station

- Terrestrial, ISS moon rover
- Ultimate disconnected use case



Longest running fabric (12+ years)

 240 applications, files, objects tables



Al / autonomous driving system development

 250PB of disk and NVME in a single DF fabric



400 million registered mobile wallets, file store, processing 2.8 billion transactions monthly

Walmart >

Every Walmart transaction

- 152PB
- 200+ algorithmic applications
- 2.5k active daily users



Real-time fraud and compliance

- DF stretched across 4 separate data centers
- 2 billion files



Fraud

- 32PB data lake
- Files + PB in DF tables
- 270,000 jobs per day
- 10,000+ users

NOMURA

Credit risk

 Hybrid / cloud bursting for files and data management capabilities of DF



Largest biometric DB in world

- 49PB file and table
- 4.73 million concurrent queries per min



Fraud, cyber analytics, insider threat, files, objects, streams, tables

- 800 nodes
- 16PB of data

Sovereign AI factory

Accelerate national AI strategies on your terms

Infrastructure autonomy and security

Data sovereignty and control

Al governance at sovereign scale

Sample use cases



Citizen services with local language LLMs



Public safety



Smart cities



Urban planning

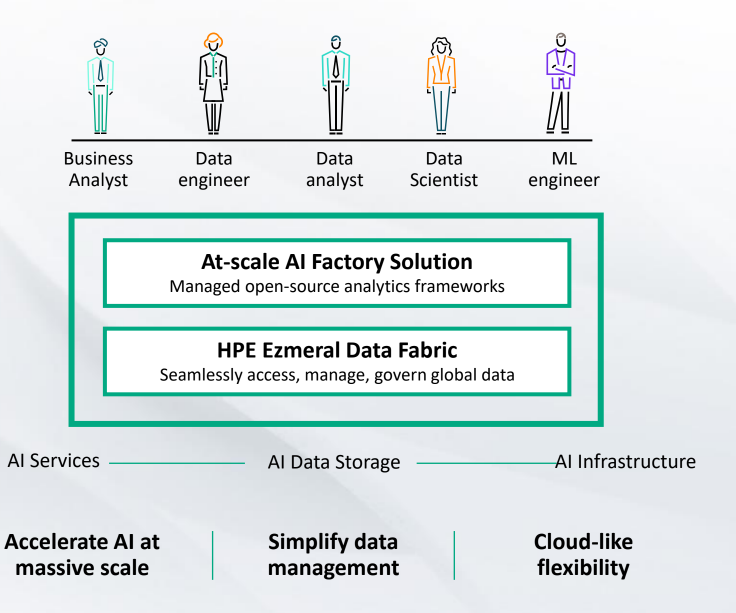


Personalized medicine

HPE AI Solutions

A fully curated open-source analytics environment for hybrid cloud

Develop Deploy Analyze



Thank you

eric.yu@hpe.com