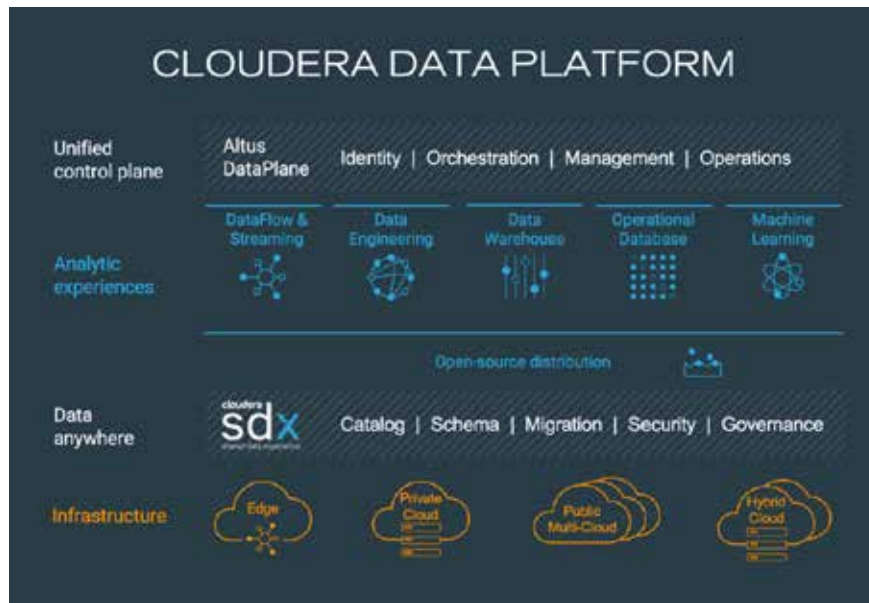


Cloudera Enterprise Data Cloud For Any Data Anywhere From Edge to AI

**Enterprise-class security and governance.
Multi-function data analytics. An elastic cloud
experience. NO SILOS. NO LOCK-IN.**



Hybrid & Multi-Cloud

It must operate with equivalent functionality on and off premises, supporting all major public clouds as well as private clouds.

Multifunction Analytics

It must allow multiple analytic functions to work together on the same data at its source, solving pressing data challenges in a streamlined fashion.

Secure & Governed

It must maintain strict enterprise data privacy, governance, data migration, and metadata management requirements across all environments.

Open Platform

It must be 100 percent open source, with open compute and open storage, ensuring zero vendor lock-in and maximum interoperability.

Machine Learning and AI

It must build, deploy and scale ML and AI applications through a repeatable industrialized approach and turn data into decisions at any scale, anywhere.

Cloudera Data Warehouse — The modern data warehouse for today, tomorrow, and beyond.

Cloudera Operational DB — Real-time insights for modern data-driven business.

Cloudera Data Science & Engineering — Process, develop, and serve predictive models on all your cluster with CDSW.

Cloudera Essentials — Management and support for Cloudera's distribution including Hadoop.

Cloudera DataFlow — Manage your data from edge to enterprise with a no-code approach to developing sophisticated streaming applications easily.

Cloudera Shared Data Experience (SDX) — Powerful data fabric that makes multi-disciplinary analytics easier to develop, less expensive to deploy, and more secure.

Cloudera Cybersecurity / Insider Threat — Big Data Cybersecurity application framework that enables a single view of divers, streaming security data at scale to aid security operations centers in rapidly detecting and responding to threats.