

Unlock the Power of Open Source Big Data Frameworks

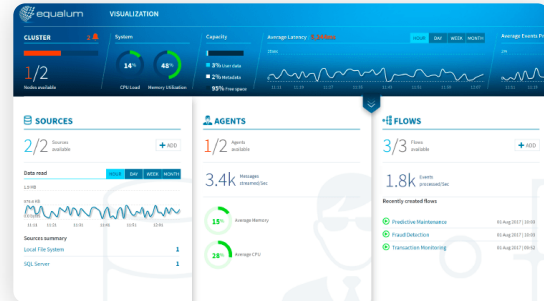
Equalum harnesses the scalability of Spark and Kafka in a fully-managed environment.

Open-source big data frameworks offer infinite scalability.

But they're unwieldy to implement in-house, requiring specialized and costly engineering expertise.


Even with the right engineering talent in place, open-source implementations rely on coding complex Scala jobs: a long time-to-value for most organizations. And implementation challenges may range from performance tuning to cluster size auto-scaling to redundancy and recovery. Finally, these frameworks don't offer out-of-the-box features required by enterprises (like exactly-once guarantees).

Organizations that have implemented some elements of big data architecture may find themselves struggling to see a return on their investment.




Equalum leverages Spark and Kafka in a fully-managed, end-to-end solution to stream data from any source (databases, legacy applications, log files) to centralized data stores like EDWs or data lakes – the instant it is created.

What Makes Equalum Different




Zero-coding

No Scala required; drag-and-drop interface enables business users to develop and deploy data flows in minutes



Fully-managed

"Spark and Kafka in a box": automated deployment, scaling, performance tuning, and monitoring



End-to-End

Offers best-in-class CDC alongside ETL capabilities; tailored solution ensures full fault tolerance and availability

How Equalum Works



Case Study

Open Source Scalability – Without the Hassle

A Fortune 100 manufacturing company upgraded its existing batch processes with Equalum's open source-harnessing technology – and saw a 15x performance improvement without a single line of Scala code.