




Manage Your Big Data Like Never Before!

FINTERLABS



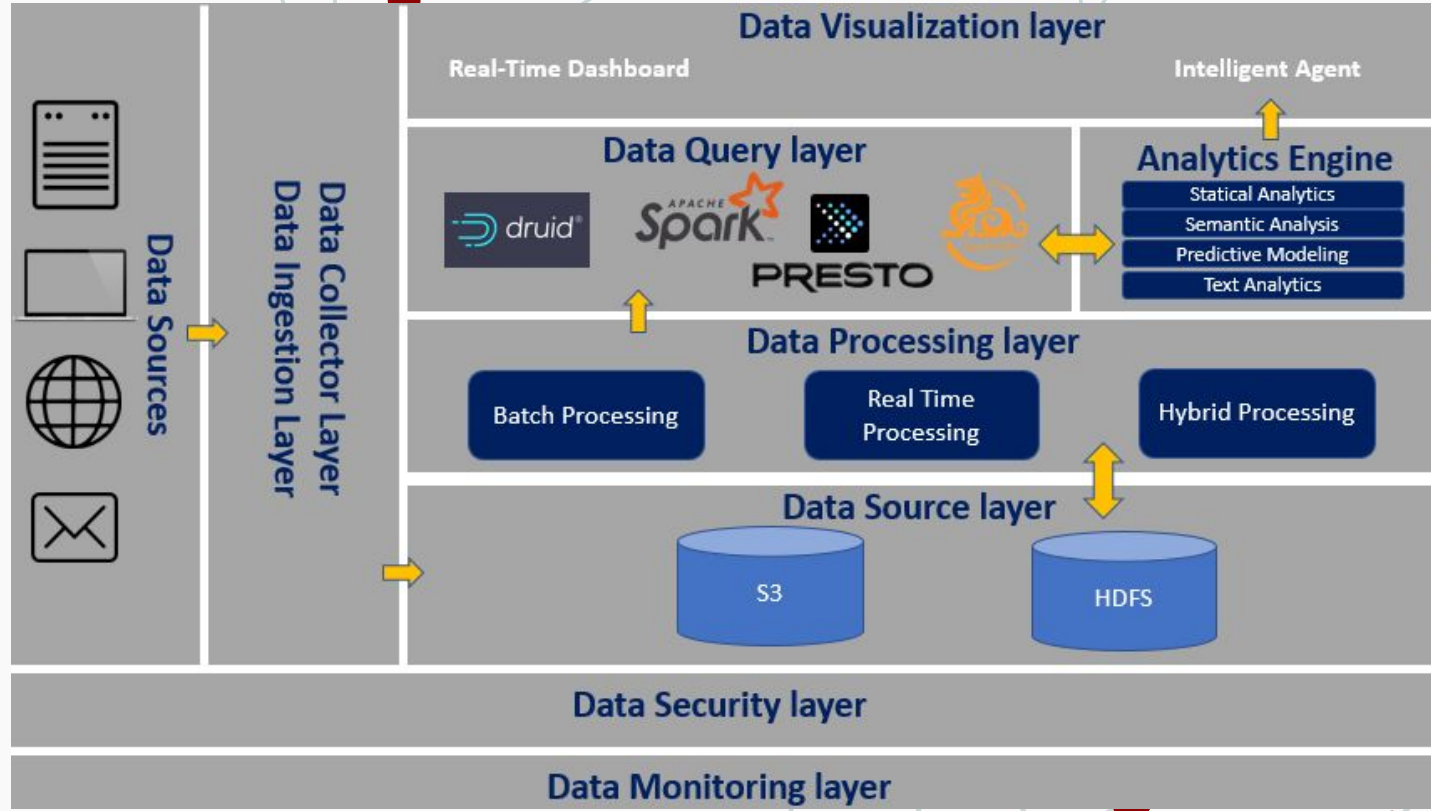
Why Choose Us?

Voluminous data cannot be adequately analyzed using traditional data warehousing and data management. We offer products and services to analyze extremely large datasets efficiently.

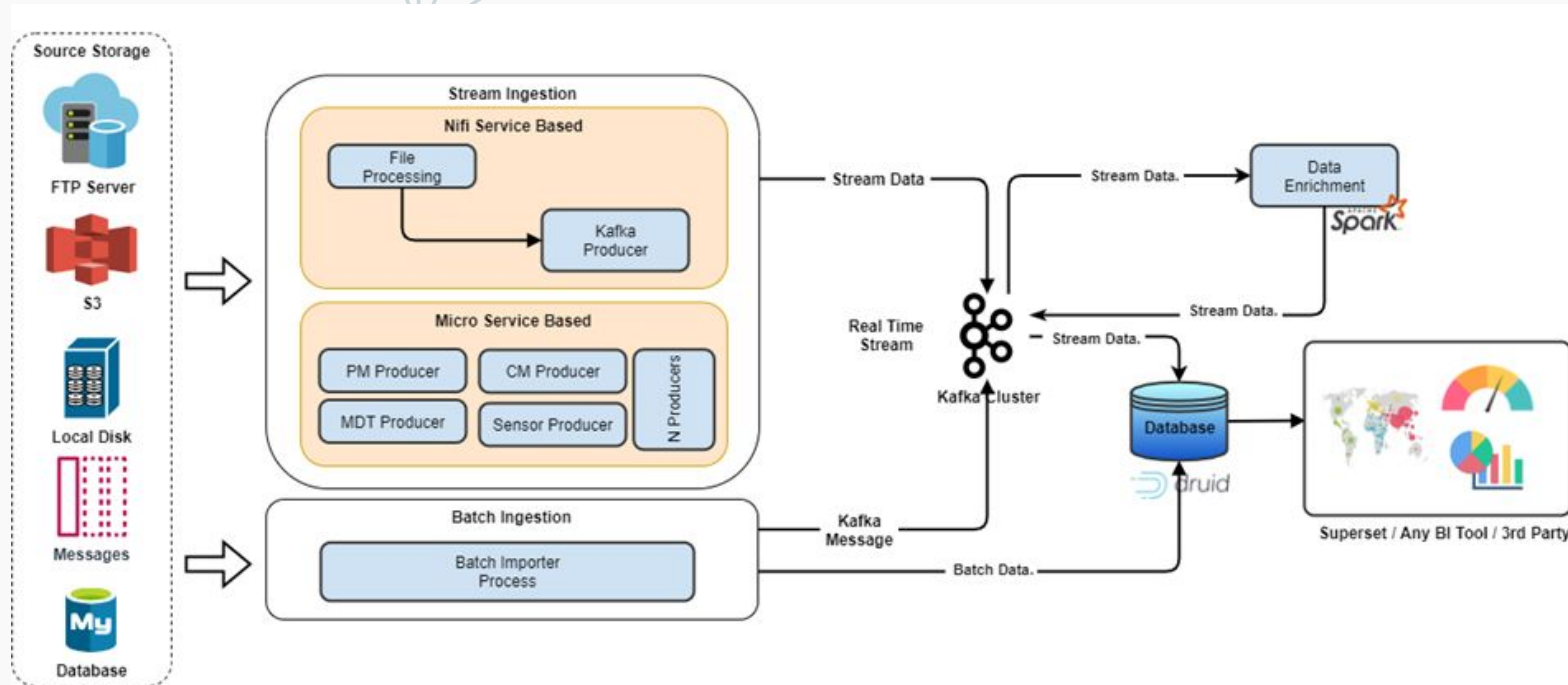


We are an enterprise class IT platform, that provides the features and functionalities of big data application in one single solution. We help businesses to develop, deploy, operate, and manage big data.

— **FINTERLABS**



HIGH-LEVEL DATA FLOW



ABOUT THE PRODUCTS



FINTERLABS PLATFORM

Need to handle your business growth and providing deeper insights about the business situation?



FINTERLABS ANALYTICS

Need a visual analysis of your varied data sets?



FINTERLABS FRAMEWORK

Need to bring overview for decision making of large multi-structured and unstructured datasets?

FINTERLABS FRAMEWORK

Leveraging this approach can help increase big data capabilities and overall information architecture maturity in more structured and systematic way.






Ease your application & business development

Bring overview from these framework into the
day decision making process

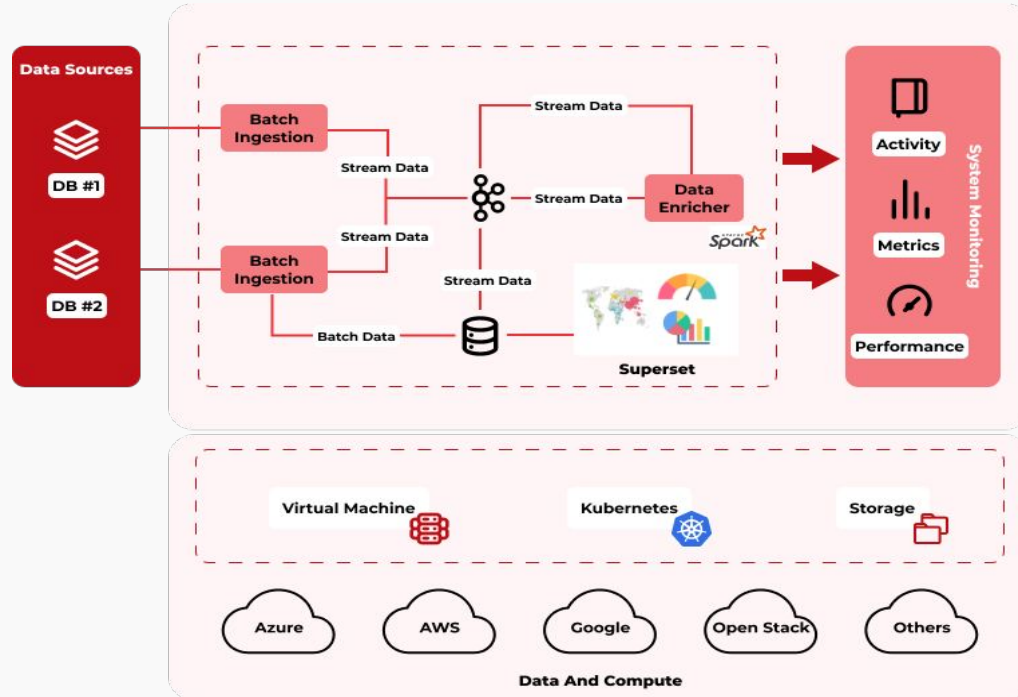


TOOLS

TECH	FLOW	DESCRIPTION
	Stream DB > Micro Batch of Data > Dashboard & Analytics	Multi-language engine for executing data processing, data engineering, data science, machine learning, and ETL tasks on single-node machines or clusters. Top 3 Spark-based projects are business/customer intelligence, data warehousing, and real-time or streaming solutions.
	Massively Parallel DB > Search Based App > Data Mining Grinds	<ul style="list-style-type: none">- Build fast, modern data analytics application- Easy integration with existing data pipelines- Fast, consistent queries at high concurrency- Broad applicability- Deploy in public, private, and hybrid clouds
	Distributed DB > Distributed File System > Cloud Computing	Open source OLAP (Online Analytical Processing) warehouse for Big Data.

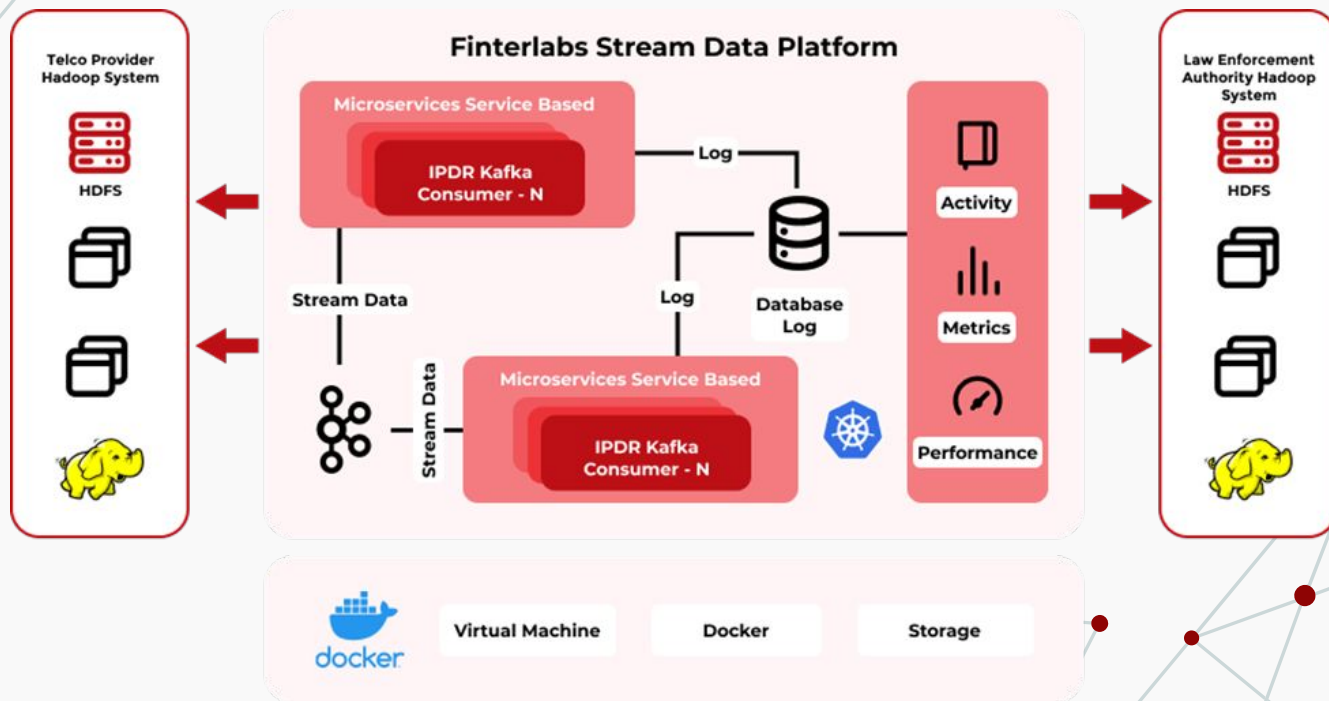
Case Study 1: Financial Service

This use case is needed by Financial Service company to analyze data from multiple sources for one business solution and process unstructured data in real time.



Case Study 2: Law Enforcement & Telco Provider

This use case is needed by the Law Enforcement Authority in the field of digital services and telecommunications.





Thank You!

Contact Us

Email

contact@finterlabs.com

Location

Helsinki, Finland
(60.171, 24.933)

