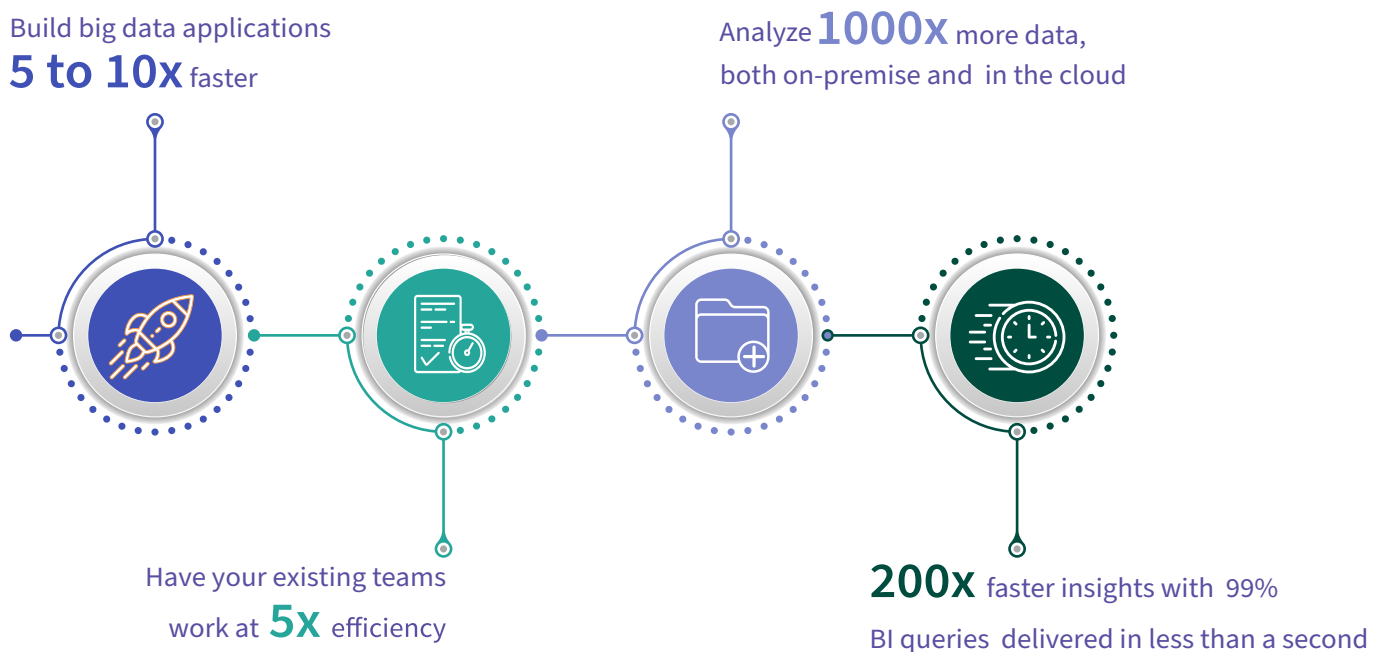


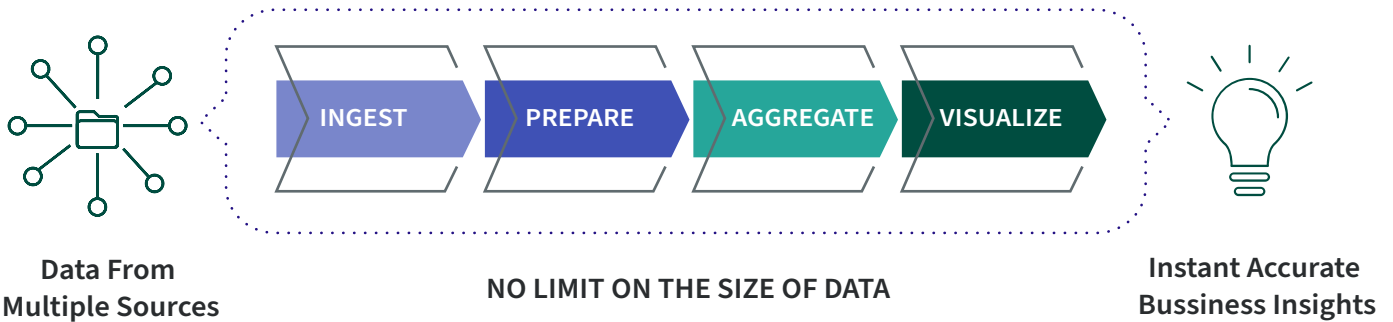
Build a high-performing data ecosystem

Accelerated and unified ETL, ML, and BI

Transform the decision-making capabilities of your business with accelerated insights from all your data. Our end-to-end solution helps you build a single, integrated pipeline to transform, ingest, and consume trillions of rows of data at a speed that was impossible before. It can read data from multiple sources in real-time, cleanse and enrich it quickly, and make it available for instant, multidimensional analytics across hundreds of dimensions and measures. Advanced algorithms, machine learning capabilities, and an automated workflow ensure that your data is put to work as soon as it arrives, and you can leverage every bit of it to expand your business.



Single, integrated pipeline accelerates time to insight



Connect Data from any Source	Self-Service ETL	Machine Learning Capabilities	Consume and Visualize your Data Interactively
<p>Multiple sources</p> <p>Multiple formats</p> <p>Support for both batch and streaming use cases</p>	<p>Ingest and blend data at scale</p> <p>Ease of preparation with an intuitive visual interface</p> <p>Advanced data cleansing, blending, and enrichment</p>	<p>Run machine learning models on data streams as they arrive</p> <p>Full lifecycle support for machine learning and model management</p> <p>Intelligent OLAP cube designs using machine learning</p>	<p>Speed of thought analytics</p> <p>Sub-second query responses on trillions of rows</p> <p>Live connectivity with Excel, MicroStrategy, Tableau, and other BI tools</p> <p>Complex data modeling capabilities</p>

Streamanalytix + Kyvos: Key features

- Self-service ETL and analytics interface
- High-performance BI on trillions of rows
- Derive insights by joining multiple heterogenous sources
- Automated workflow management
- Scalable platform designed for large and complex datasets
- Universal Semantic Layer
- Automated incremental updates
- Multi-cloud support

Unified Data Streaming and Batch Processing

Build and operationalize Apache Spark-based applications five to ten times faster using an intuitive drag-and-drop interface with an exhaustive set of pre-built operators.

Connect with any data source or storage system for both streaming and batch use cases. You can use pre-built connectors or create your own using custom API and popular output data formats like JSON, CSV, AVRO, and Parquet or build your parsers for custom data formats. Easily configure and raise business and infrastructure alerts and action-triggers.

Data Cleansing, Blending and Enrichment at ANY Scale

Perform data cleansing, data blending, and data enrichment at scale – on high velocity big data as it arrives. Experience significantly faster processing with Spark-based structured streaming as the underlying technology.

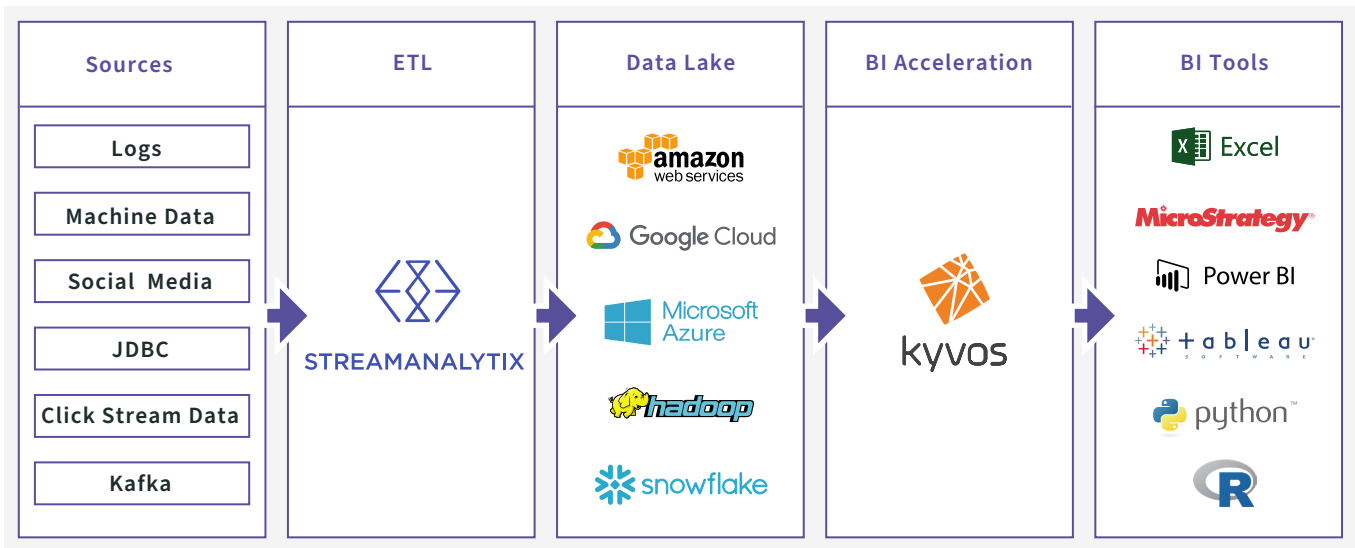
Use inbuilt monitoring dashboards to display the status of metrics and key performance indicators for a pipeline.

Blend real-time and historical data with offline analytics and integrate everything you must keep track of, however disparate, onto a single screen.

Smart OLAP™ Technology for Instant BI

Empower your users to consume, visualize, and explore enterprise data and get instant answers to their business questions. Solve complex business use cases and interact with your data to see the complete picture or drill down to the lowest level of detail instantly.

Our Smart OLAP™ technology enables multidimensional analytics on massive data, delivering the speed-of-thought analytics that is needed while dealing with streaming enterprise data. The OLAP cubes are fully pre-aggregated and materialized for speed. As all the combinations are processed in advance, they provide instant responses to queries across hundreds of dimensions and measures.



StreamAnalytix + Kyvos Unified Solution

WANT TO SEE HOW OUR SOLUTION CAN HELP YOU?

SCHEDULE A DEMO NOW

Want to see how our solution can help you?

Schedule a Demo now

© 2021 Impetus Technologies, Inc.
All rights reserved. Product and company names mentioned herein may be trademarks of their respective companies.

STREAMANALYTIX
An Impetus Product

StreamAnalytix is an enterprise grade, visual, big data analytics platform for unified streaming and batch data processing based on best-of-breed open source technologies. It supports the end-to-end functionality of data ingestion, enrichment, machine learning, action triggers, and visualization, StreamAnalytix offers an intuitive drag-and-drop visual interface to build and operationalize big data applications five to ten times faster, across industries, data formats, and use cases.

Visit www.streamanalytix.com or write to us at inquiry@streamanalytix.com