

Statistica Edge

The Internet of Things requires new ways of preparing and analyzing data wherever it lives.

The Internet of Things (IoT) presents a practical challenge to most analytic workflows and data processing architectures. The problem is that the capacity to generate and measure data regularly outpaces the infrastructure and technical capabilities available to transport, store, or analyze it all. Data generated by increasing numbers of inexpensive sensors and devices will grow infinitely, while the information contained in that data will not.

It has become impractical or cost-prohibitive to transmit all data to a central location for analysis. Therefore, most IoT applications will require analytic models be moved as close as possible to where the data are collected, without sacrificing quality. In this way, predictions and other actionable information can be generated in real time when it is most valuable.

Welcome to the Edge

Statistica addresses this IoT challenge with Edge, a scalable, advanced analytics suite whose workflows can be deployed to unlimited remote devices and sensors at the periphery of data collection architectures.

WITH STATISTICA EDGE, THERE IS NO LONGER ANY DATA IN YOUR SENSOR NETWORK THAT IS BEYOND THE REACH OF ADVANCED ANALYTICS.

Statistica Edge simplifies the daunting tasks of preparing, analyzing, and benefitting from ever-growing volumes of IoT data that would otherwise be inaccessible or unmanageable. Edge can apply advanced analytics to all sensor and device data at the right time, at the point of impact, and take automatic action with conditional logic workflows.

The term “edge analytics” refers to a distributed computing architecture where sophisticated computations are performed near the sensors or devices where data are collected, even when collected on as many variables as possible with the greatest frequency possible.

BENEFITS

- **Creates smart IoT** by running conditional workflows directly on any edge device or gateway, right where the data is created—thus handling all your data on time, every time.
- **Reduces the costly burden** of infrastructure expansion by eliminating the need to stream all IoT data for centralized analysis away from the network edge.
- **Enables businesses** to take immediate action when and where it matters, so it becomes easier to scale analytics across your enterprise.
- **Expedites IoT adoption** through a simple packaging and pricing model for licensing and distribution.

“The ability to store and collect data will always exceed our ability to analyze and make sense of it.”

- Dr. Thomas Hill,
Executive Director of
Analytics, Statistica

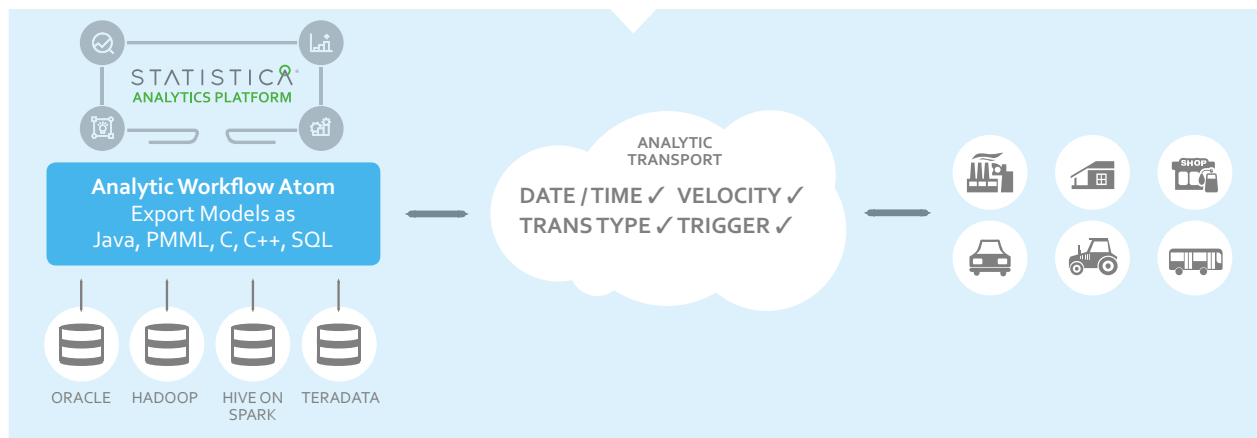


Figure 1: The power of Statistica Edge derives from our Native Distributed Analytics Architecture that pushes conditional, platform-specific workflows out to the edge of your sensor network, regardless of geographic location.

FEATURES

- Any data, anywhere –**
 Statistica's data prep and analytic workflows may run edge analytics on any edge device (even a non-computing device) or IoT gateway—anything with an IP address anywhere in the world. Only the most meaningful, pre-processed, aggregate data is delivered upstream for further core analytics. This means a company's entire network becomes "smart" at any scale and in real time.
- Beyond basic scoring –**
 Statistica Edge moves beyond basic alerts and scoring. It deploys advanced analytic and data prep workflows with conditional logic to edge devices and gateways.
- Orchestrates analytics across the enterprise –**
 Statistica Edge easily enables organizations to deploy and monitor data prep and analytic workflows across the sensors and smart devices where they reside.
- Scalable –**
 The digital edge grows as your enterprise network grows, so Statistica Edge is designed to keep up with it all. Even as a centrally managed solution, Statistica's deployment of analytic workflows allows for customized flexibility and individuality.
- Agnostic and flexible –**
 Statistica's unique, IT-friendly architecture allows sophisticated data prep and analytic workflows to perform across multiple technologies and platforms, independent of the underlying component-level technology.

ABOUT STATISTICA

Statistica's advanced analytics, big data and IoT offerings provide you endless possibilities to innovate your enterprise. Whether it's uncovering the genetic basis of a disease, reducing hospital readmissions, mitigating financial risk, or ensuring procedural validation, Statistica enables organizations to transform in new and exciting ways. By embedding analytics everywhere and empowering a wider community of citizen data scientists, you'll accelerate innovation, improve patient experiences, and streamline your enterprise for the future. [Learn more at our Statistica Edge page.](#)

Statistica

2300 East 14th Street, Tulsa, Oklahoma, 74104 | statistica.io

If you are located outside North America, you can find local office information on our website.

© January 2017, Quest Software Inc. All Rights Reserved. Statistica and the Quest Software logos and products—as identified in this document—are registered trademarks of Quest Software, Inc. in the U.S.A. and/or other countries. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products.

STATISTICA-EDGE-PRODUCT-DATASHEET-V01-PGH