



TIBCO Augment Intelligence Overview

Steven van der Kroft
Alain Martens



CONNECTED
INTELLIGENCE

CONFIDENTIALITY

The following information is confidential information of TIBCO Software Inc. Use, duplication, transmission, or republication for any purpose without the prior written consent of TIBCO is expressly prohibited.

DISCLAIMER

This document (including, without limitation, any product roadmap or statement of direction data) illustrates the planned testing, release and availability dates for TIBCO products and services. This document is provided for informational purposes only and its contents are subject to change without notice. TIBCO makes no warranties, express or implied, in or relating to this document or any information in it, including, without limitation, that this document, or any information in it, is error-free or meets any conditions of merchantability or fitness for a particular purpose. This document may not be reproduced or transmitted in any form or by any means without our prior written permission.

The material provided is for informational purposes only, and should not be relied on in making a purchasing decision. The information is not a commitment, promise or legal obligation to deliver any material, code, or functionality. The development, release, and timing of any features or functionality described for our products remains at our sole discretion.

During the course of this presentation TIBCO or its representatives may make forward-looking statements regarding future events, TIBCO's future results or our future financial performance. These statements are based on management's current expectations. Although we believe that the expectations reflected in the forward-looking statements contained in this presentation are reasonable, these expectations or any of the forward-looking statements could prove to be incorrect and actual results or financial performance could differ materially from those stated herein. TIBCO does not undertake to update any forward-looking statement that may be made from time to time or on its behalf.

Agenda

- **Spotfire X Workshop**
 - 9.30 - 9.45 Introduction TIBCO and Spotfire X
 - 9.45 - 10.45 Hands-on Exercises
 - 10.45 - 11.00 Q&A / Discussion / Feedback

TIBCO CONNECTED INTELLIGENCE



TIBCO makes it possible to unlock the potential of real-time data for making faster, smarter decisions.

PREDICT: Immersive, smart, real-time analytics for the most complex problems

PREDICT

Visual Analytics

TIBCO Spotfire
Quickly generate high value business insights & predictions powered by AI & search

- Analytic Applications
- Visual Augmented Analytics
- Embedded Analytics

Data Science

TIBCO Data Science
Operationalize and scale data science with AutoML and Model Ops

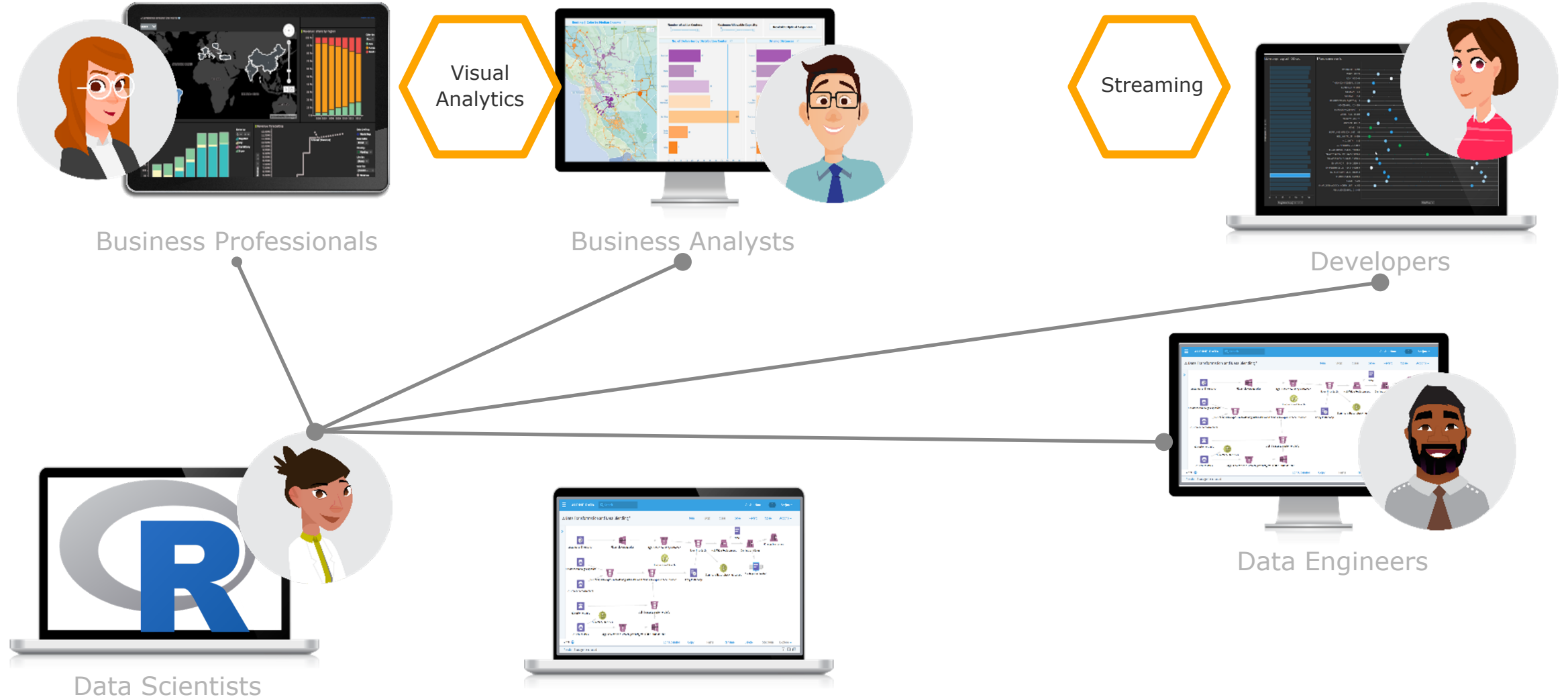
- AutoML & Explainability
- Model Ops & Compliance
- Collaboration

Streaming Analytics

TIBCO Streaming
Run your business with real-time data-driven continuous intelligence

- Streaming Business Intelligence
- Streaming Data Science
- Continuous Intelligence Applications

TIBCO's Data Science Journey



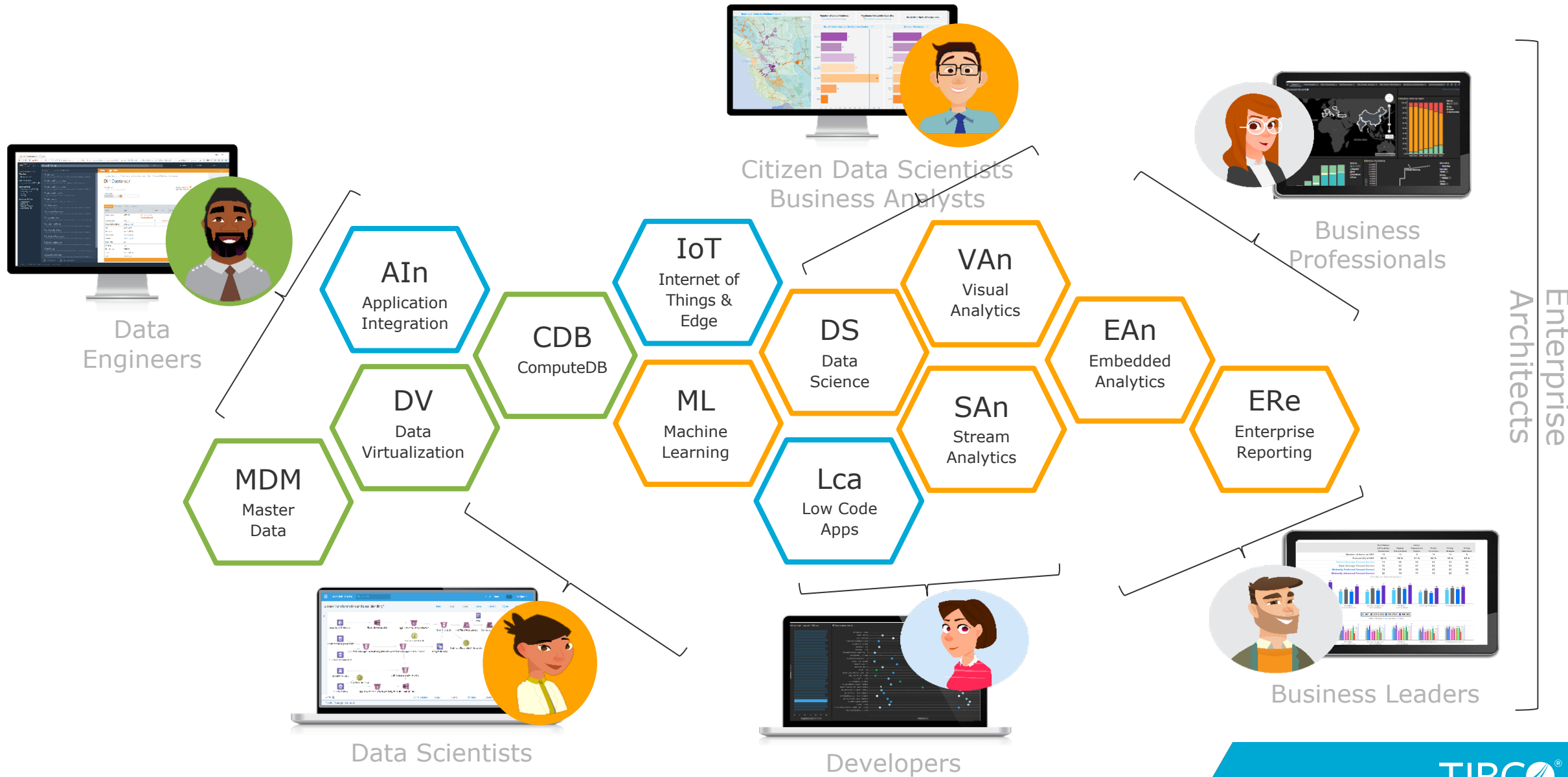
TERR

MATLAB

SAS

TIBCO®

Data Science is a Team Sport



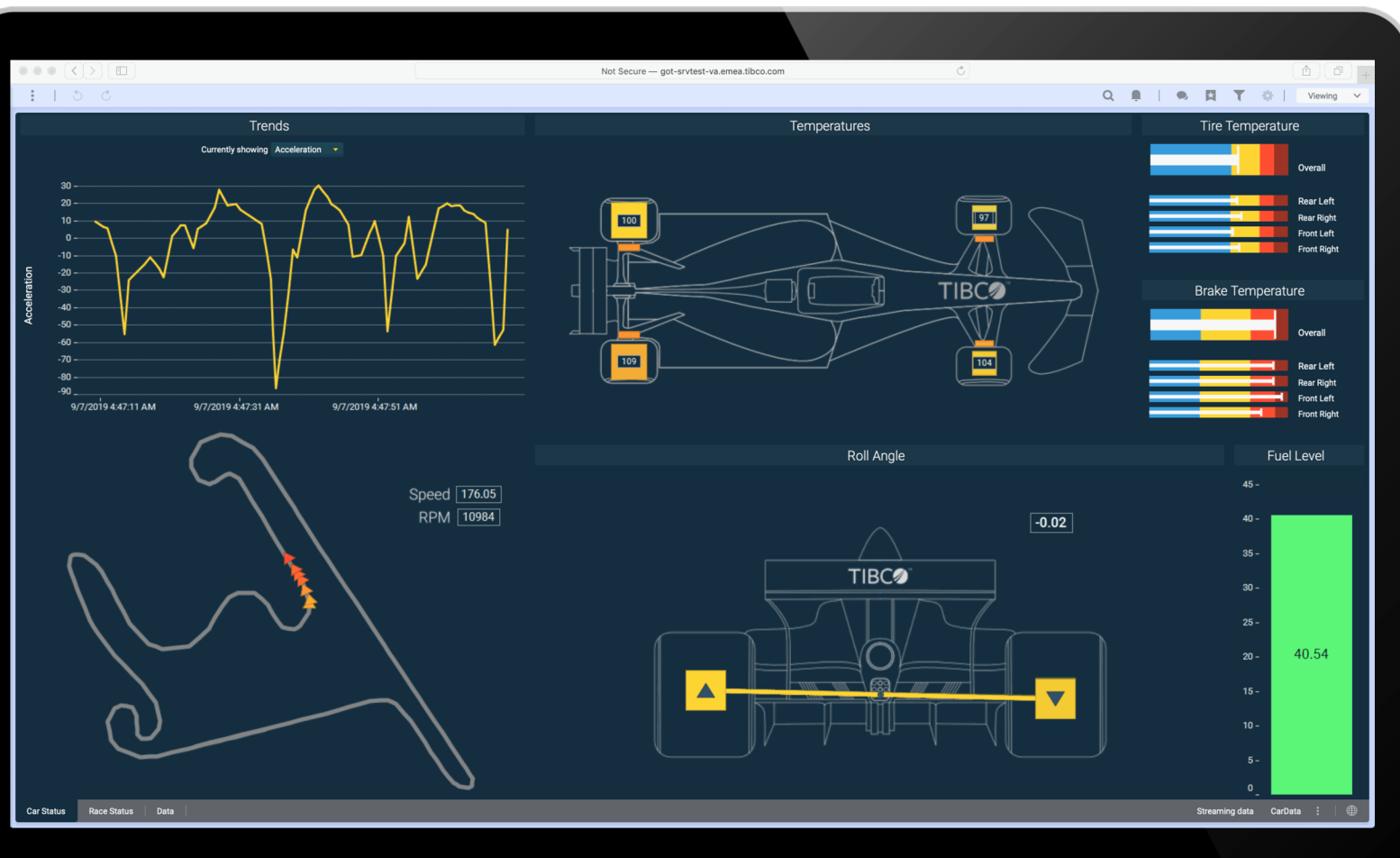
Deliver actionable insights faster with AI-powered, self-service analytics



Visual Augmented Analytics

- Empower everyone to find insights through natural language search, AI-powered recommendations, and easy to use predictive analytics.
- Accelerate data preparation with built-in data wrangling and lineage generation, instant connectivity to 100+ data sources (historical & streaming).
- Meet modern enterprise reporting needs with scheduled reports.

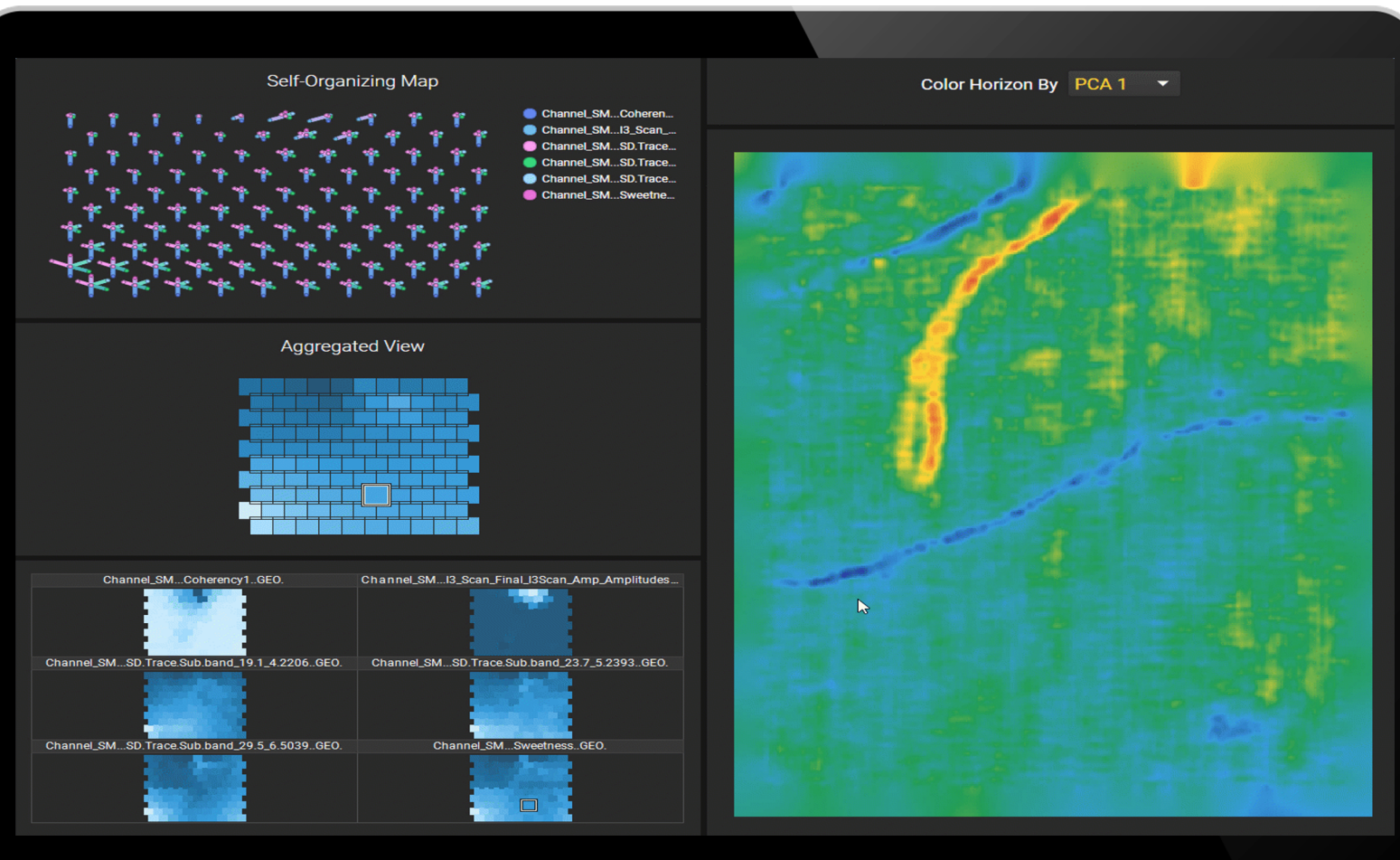
Act on streaming operational data from visual applications



Streaming Business Intelligence

- Perform interactive visual analytics on streaming data for real-time insights & decision support
- Combine streaming data with historical data for rich, context-aware analytics
- Infuse intelligence across the enterprise through automatic alerts

Solve complex problems easily with point and click analytic applications



Analytic Applications

- Quickly build advanced analytic apps with tight integration between predictive and visual analytics, then empower business users with “point and click” self-serve analytics
- Develop faster - accelerate development using SageMaker, TensorFlow, and Azure ML for big data scalability, use Jupyter Notebook to code in Python, R, Scala, and SQL
- Discover insights by using data science workflows embedded in and running directly from the Spotfire dashboard

Spotfire X with A(X) Experience

Augmented

Search & AI-Powered Insights

Start in seconds, get instant insights



Agile

Reimagined User Interface

Agile exploration made even easier

Automated

Automagical Dataflows

Author & audit with automatically recorded dataflow steps

Aware

Spotfire Data Streams

Real-time awareness and action

A(X) Experience = Analytics, Accelerated.

Spotfire Platform

A complete analytics and business intelligence solution

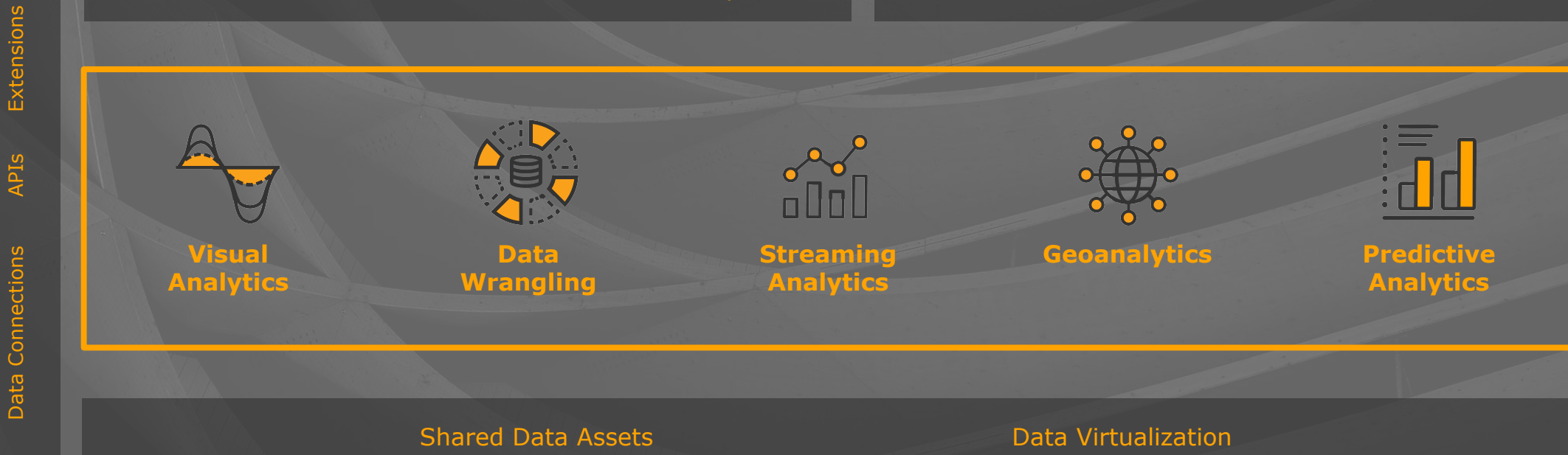
SPOTFIRE PLATFORM

DEPLOYMENTS

On-Prem Cloud Private Cloud AWS Marketplace

CLIENTS

Windows Web iOS Android



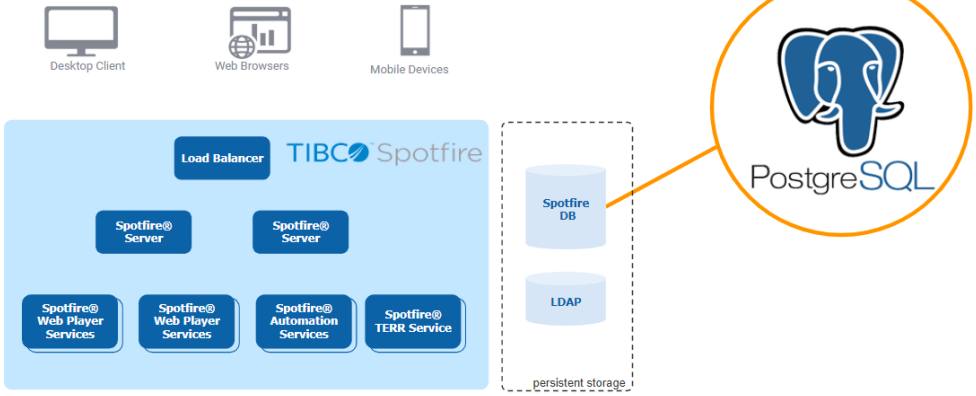
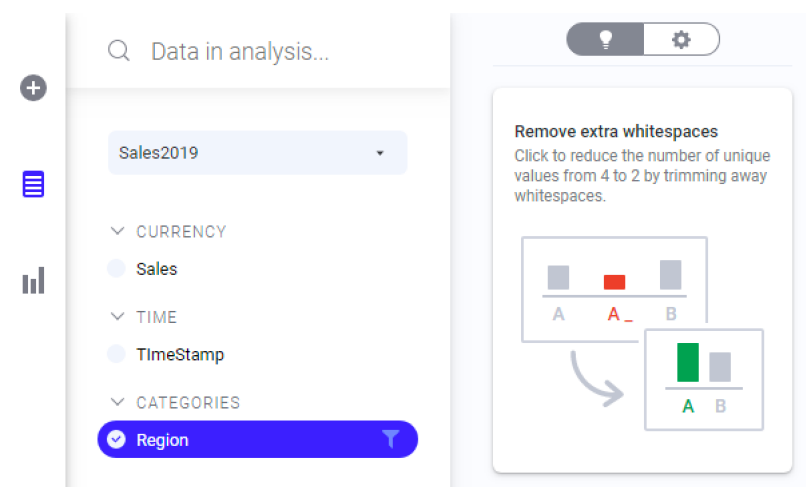
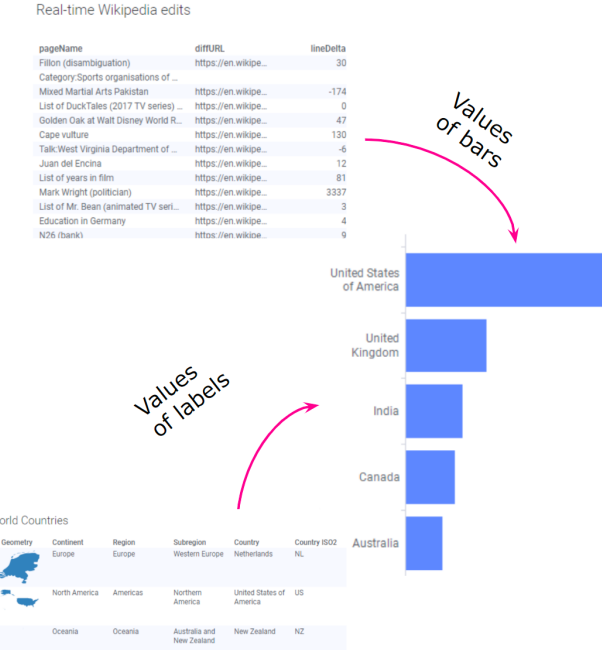
Data Warehouse

Data Lake

NoSQL/Hadoop/Spark

Streaming Data

What is new in TIBCO Spotfire 10.9



<https://community.tibco.com/wiki/whats-new-tibco-spotfire-109>

Data Intelligence

Machine Learning

Data Visualization

Embedded
Reporting

Containers

Enterprise iPaaS

Streaming Analytics

Hybrid Integration

FaaS

Predictive Analytics

Event-driven

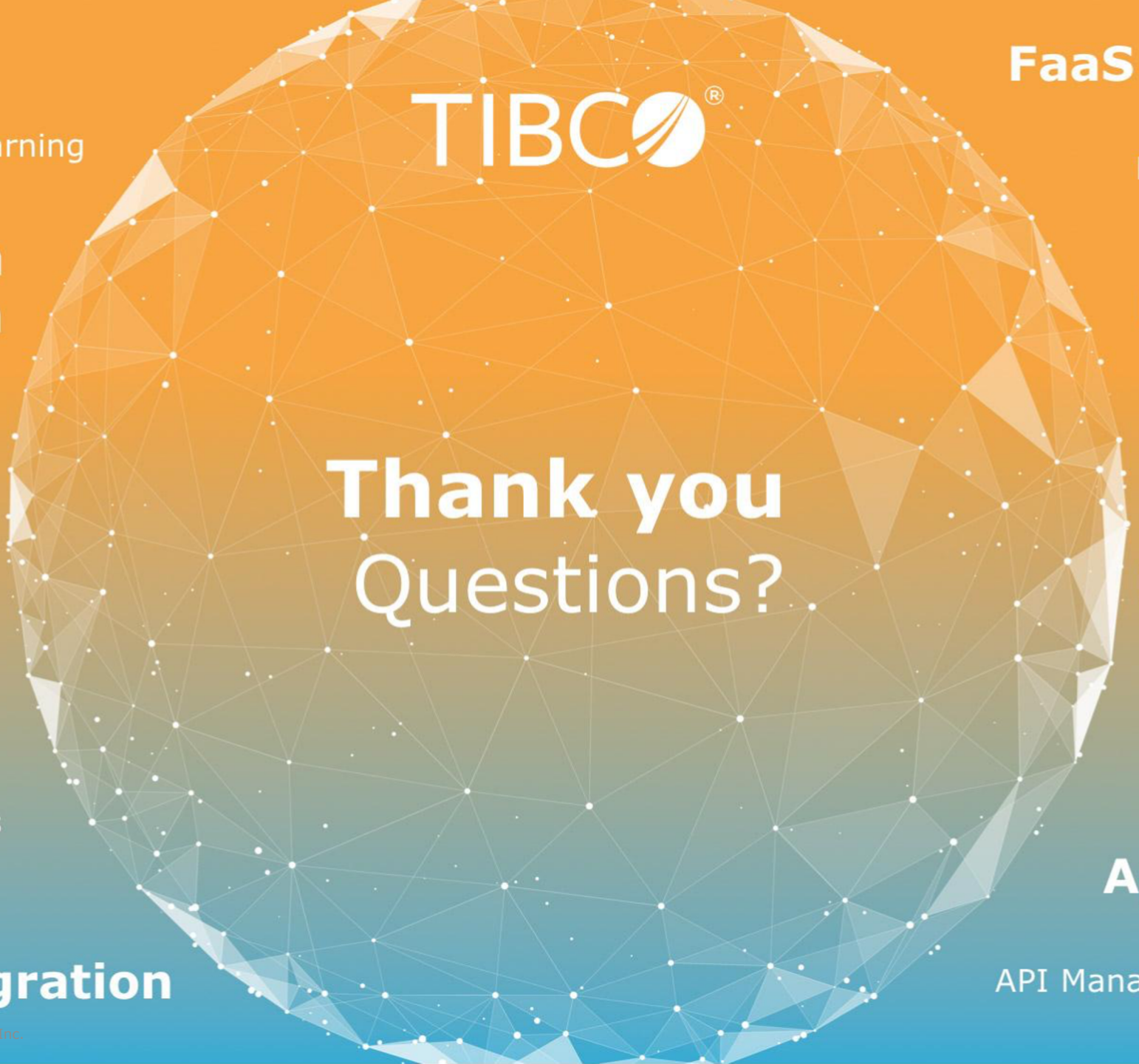
Data Science

Microservices

Serverless

Apache Kafka

API Management



Thank you
Questions?

