

Splice Machine and Intrigo Systems Partner on Predictive Supply Chain Applications for Manufacturers and Retailers

Companies are working together to develop real-time order promising and scheduling solutions

SAN FRANCISCO – March 27, 2018 – Splice Machine today announced it has partnered with Intrigo Systems, a leading provider of enterprise and cloud solutions in e-commerce, supply chain and procurement. Together, the companies will bring solutions to market that leverage Splice Machine’s Online Predictive Processing (OLPP) platform and Intrigo’s expertise in developing cutting-edge supply-chain applications for retailers, manufacturers and logistics providers.

The first customer of this partnership is Infinera, which provides Intelligent Transport Networks, enabling carriers, cloud operators, governments and enterprises to scale network bandwidth. Infinera is deploying a cloud-based order promising and scheduling service that enables automated lookups of order promising and scheduling dates across multi-line order quotes. The solution includes a web-based user interface for performing the order promising and scheduling queries, as well as a scalable backend infrastructure to synchronize inventory reservations with ERP order data.

"This order promising and scheduling solution gives our salespeople a real-time reservation tool to better serve our customers and make reliable commitments on behalf of our enterprise," said Todd Toumala, CIO, Infinera. Additionally, we will get an early warning system of orders threatened by unexpected shortages and tools to re-optimize."

"Current processes are fragmented and full of latency because requests for promise dates touch multiple systems and require human invention to provide an answer," said Monte Zweben, CEO, Splice Machine. "Not only do salespeople in the field lack fast answers for customers, they also don't have the best answer – the one that can leverage what-if planning to predict how a company can best serve all of its customers. With Intrigo, we have found the perfect partner to realize the promise of predictive applications in the supply chain."

The Splice Machine OLPP platform provides customers with predictive applications that go beyond currently available offerings, without being overly complex or costly to develop, deploy, scale and operate. Unlike most databases, Splice Machine’s scale-out SQL RDBMS can run fast OLTP and in-memory OLAP on the same platform, with machine learning and streaming. This hybrid capability enables real-time order promising and scheduling by keeping every inventory change materialized in tables so that inventory checks are single record lookups of availability, versus doing dynamic calculations netting demand against supply. Materializing every change requires a scale-out architecture with OLTP storage representation and indexes for speed.

"Our customers look for us to push the envelope with technology when it comes to improving their operations," said Santhosh Kumar, Chief Technology Officer, Intrigo. "We're excited to partner with a database company whose leadership team knows the supply chain firsthand, and

work with a platform that can power smart, predictive applications across the supply chain – from order promising and scheduling to preventive maintenance and parts optimization.”

The Splice Machine and Intrigo partnership is actively developing the order promising and scheduling solution for Infinera, with an anticipated launch in the first half of 2018.

To learn more about how the Splice Machine and Intrigo partnership will enable the predictive supply chain, please attend the webinar, *Look Back to Spring Forward: Real-time Order Promising with Predictive Supply Chains*, on April 18 at 10am PDT/1pm EDT. Registration and more details are available [here](#).

About Splice Machine

Splice Machine is the market leader in Online Predictive Processing (OLPP). OLPP makes predictive analytics actionable in operational applications. The Splice Machine OLPP platform unifies, machine learning, analytics and transactions in a SQL relational database management system (RDBMS) that lowers the latency, cost and complexity of predictive applications. Companies in financial services, healthcare, retail, manufacturing and logistics deploy Splice Machine to improve their operational efficiency, eliminate unnecessary costs and deliver superior service. The open source Splice Machine OLPP Platform can be deployed on-premise or as a fully-managed cloud service.

To learn more about Splice Machine, visit www.splicemachine.com.

About Intrigo Systems

Intrigo Systems, Inc. is a SAP partner and a leading provider of Advisory, Implementation, and Managed Services. Intrigo has partnered and co-innovated with SAP in the design of the SAP Advanced Planning and Optimization component, SAP Integrated Business Planning, and the SAP Ariba® Supply Chain Collaboration for Buyers solution. Intrigo has a hands-on leadership team who collectively have over 120 successful SAP software implementations to their credit. These include: SAP Integrated Business Planning, SAP Advanced Planning and Optimization, SAP Ariba Supply Chain Collaboration for Buyers, SAP ERP (including SAP S/4HANA® and SAP Hybris® solutions) and analytics for industries as varied as High-tech, Fashion, Consumer Products, Manufacturing, Chemicals, Pharma, and Automotive. Our clients include Broadcom, NVIDIA, Dolby, Nike, Clorox, Albemarle, and ASR among others. Visit www.intrigosys.com.

Splice Machine is a trademark of Splice Machine, Inc. All other trademarks are the property of their respective registered owners. Trademark use is for identification only and does not imply sponsorship, affiliation, or endorsement.

Splice Machine Media Contact

Colleen Martin
(570) 259-0915
colleen@0to5.com

Intrigo Systems Media Contact

Jimme Peters

503.289.5354

jimme@24-7consulting.com