



PRESS RELEASE

Paris, France, 14th September 2020

Crosser and MyDataModels bring AI-Driven Analytics to the Industrial IoT Edge - See the showcase at AI Paris and Big Data.

Crosser - a leading provider of Intelligent Edge Analytics software for Industrial IoT, and MyDataModels - the most user-friendly AI-Driven Analytics, announced today a fully functional integration for Industry 4.0

Industrial IoT projects are generating a tremendous amount of data that enables a vast number of new services. However, today, massive amounts of data remain unused as it is challenging to manage and costly to analyze. One answer to that challenge is Edge Computing. It processes the data at the Edge, close to the machines, ensuring you only focus on your business' essential data.

Together with TADA - the MyDataModels tool allowing you to ingest data and tells you what's behind in a snap, the Crosser Low Code Platform forms the ideal duo to prepare, aggregate, analyze data, and run predictions at the Edge. With this joint solution, plant operational managers can considerably improve their business prospects by e.g., predicting and preventing defects and recalls.

Alain BLANCQUART CEO & Co-Founder of MyDataModels.

"We are extremely excited by the partnership with Crosser. Their unique expertise in deploying data aggregation and analytics at the Edge is a perfect medium for our AI-Driven solution. Now a factory manager can set up and deploy a complete data and AI-Driven factory!"

Mikael SAMUELSSON, Director of Strategic Alliances and Partnerships at Crosser.

"The very compact predictive models produced by TADA are easy to integrate and deploy using the Crosser Platform. Together we make AI at the Industrial Edge available for any engineer or technician - it is truly what the industry is looking for"

The integrated solution is designed to be used by operational practitioners such as production engineers, equipment engineers, manufacturing engineers, without depending on data scientists or IT software engineers.

Anyone can now discover buried insights automatically from factory floor data and deploy an AI-Driven production locally or at scale.

The solution will be presented at AI and Big-Data Paris at MyDataModels booth E30.

If you want to know more about what Crosser and MyDataModels can do for your Industrial IoT projects - sign up for our joint webinar on October 29.

Crosser & MyDataModels Joint Webinar

How to apply ML & AI at the Industrial Edge - Real showcases

Takeaways:

1. Why ML & AI at the Edge (and not only the cloud)
 2. AI as of today - and what You will require in the future
 3. Walkthrough of a showcase - Distributed AI for Industrial IoT
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About MyDataModels

MyDataModels aims at making Artificial Intelligence accessible to all. Its flagship product is an Analytics Platform led by Artificial Intelligence called TADA. Powerful and easy to use, TADA's Artificial Intelligence helps any professional to analyze in depth its data and extract key values. The solution has been selected by several tier-one accelerators - such as Allianz, LVMH or Thales - to help their executives make informed decisions faster. MyDataModels is based in France (Sophia Antipolis and Paris) and employs 35 people, a majority being AI experts, data scientists and engineers.



About Crosser Technologies

Crosser designs and develops Streaming Analytics and Integration software for any Edge, On-premise, or Cloud. The Crosser Platform enables real-time processing of streaming or batch data for Industrial IoT, Data Transformation, Analytics, Automation, and Integration.

The solution is built to fight complexity with simplicity through the Crosser Flow Studio, the visual design tool that enables teams to innovate faster than ever without developers. The software is ideal for Enterprise customers of various industries and applications, including Industry 4.0, Condition Monitoring, Predictive Maintenance, and next-generation Hybrid Integration. Crosser was included in the "Cool Vendors in IoT Edge Computing, 2018" report by Gartner, Inc. **For additional information or a product demonstration:** Please visit the Crosser web site at www.crosser.io