

Akeron Platform Offers SAP HANA® to Deliver Cutting Edge Data Processing Speed and Advanced Real-time Analytics to Customers

Akeron signs OEM agreement with SAP to leverage SAP HANA® in-memory computing capabilities for its Akeron Platform.



SAP's strategy is to help every business run as an intelligent enterprise. As the market leader in enterprise application software, we help companies of all sizes and in all industries run at their best: 77 percent of the world's transaction revenue touches an SAP system. Our machine learning, Internet of Things (IoT) and advanced analytics technologies help turn customers' businesses into intelligent enterprises. SAP helps give people and organizations deep business insight and fosters collaboration that helps them stay ahead of their competition. We simplify technology for companies so they can consume our software the way they want – without disruption. Our end-to-end suite of applications and services enables business and public customers across 25 industries globally to operate profitably, adapt continuously and make a difference. With a global network of customers, partners, employees and thought leaders, SAP helps the world run better and improve people's lives. For more information, visit www.sap.com.

Lucca, Italy 20 May 2020

Akeron today announced it has signed an original equipment manufacturer (OEM) agreement with SAP. Through this agreement, Akeron will offer the in-memory computing capabilities of SAP HANA® with its Akeron platform. The bundled solutions are expected to provide customers with excellent data processing speed and advanced real-time analytics.

"Today's announcement confirms Akeron's commitment to continuously delivering solutions to its customers based on cutting-edge technologies to help meet their business needs"

Manuel Vellutini, Strategic Advisor, Akeron

Businesses will be able to benefit from a technology alignment that simplifies the overall data and application integration.

"This OEM agreement has the potential to be even more valuable for customers that already run SAP software and have decided to move to SAP HANA as the backbone for their underlying data platform"

Marco Pierallini, Strategic Advisor, Akeron

SAP HANA combines a general-purpose multimodel database with services for creating innovative, data-driven applications. It enables real-time business and is the all-in-one in-memory platform for the intelligent enterprise. Running on premise or in the cloud, SAP HANA untangles IT complexity, and democratizes in-memory computing.

"With the Akeron platform running on SAP HANA, customers can benefit from solutions for sales and human resources, powered by 'best in class' in-memory technology from SAP. Additionally, businesses running SAP solutions can take advantage of SAP HANA as their data platform and implement additional solutions based on the same technology from Akeron."

Stephan Kösters, SAP Vice President of Sales, Software Solution Partners, EMEA South & MEE

SAP HANA combines database, data processing, and application platform capabilities in-memory. The platform provides libraries for predictive, planning, text processing, spatial and business analytics. By providing advanced capabilities, such as predictive text analytics, spatial processing and data virtualization on the same architecture, it further simplifies application development and processing across big-data sources and structures. This makes SAP HANA a highly suitable platform for building and deploying next-generation, real-time applications and analytics.



Akeron Srl, headquartered in Lucca, Italy, develops innovative software solutions for sales, human resources and finance departments, to manage complex processes not addressed by enterprise application platforms. Recognized for its deep competence and customer focus, Akeron is committed to improving the customers' ability to achieve their business objectives every day.

For more information, press only:

Akeron Srl Via N. Farnesi, 141, 55100 Lucca, Italy P.: +39 0583 15284 marketing@akeron.com www.akeron.com