

Unlocking Data Silos To Enable Seamless Interoperability

eccenca and MHP announce technological partnership for agile data use in mobility and manufacturing.

LEIPZIG, SAXONY, GERMANY,
September 14, 2021 /
EINPresswire.com/ -- Managementund IT-Beratung GmbH (MHP) (a
Porsche subsidiary) and the leading
solution provider for semantic IT and
data management solutions eccenca
start cooperation. The collaboration is



eccenca & MHP Consulting partner

a direct response to the challenges in the automotive and manufacturing sector to establish interoperability of data across systems. It focuses on the scalable use of Artificial Intelligence (AI) to enable the use and reuse of data across individual silos. eccenca will support MHP in building

"

Expert and background knowledge can be directly linked to the data, thus ensuring a shared understanding across the company."

Chris Brockmann, CEO eccenca

a scalable and powerful data operating system at their customers to ensure the requirements for automation, improved customer experiences and sustainable efficiency, using the knowledge graph-based platform for automated decision processing 'eccenca Corporate Memory'.

For the automotive industry in particular, volatile market developments for connected vehicles, autonomous driving and digital services are driving the demand for greater transparency and interoperability of all data. They are decisive competitive factors in manufacturing. New

manufacturing strategies such as operational excellence, closed-loop manufacturing, and datadriven product development and production planning are therefore in demand across all industries.

Christian Stapel, Partner for Data & Technology at MHP: "The transformation from a mere product provider to a service provider will only succeed if cross-system data use can be leveraged. This applies to all industrial companies, but especially to the automotive and mobility sector. eccenca is a leading developer of solutions that seamlessly interlink data, enrich it with

expert knowledge and bridge the gap between different networks and platforms. As a Porsche subsidiary and process supplier, MHP has been supporting IT transformations along the entire value chain for 25 years now with its combined consulting approach of management and IT consulting as well as an automotive and digitalization expert."

The eccenca Knowledge Graph platform 'eccenca Corporate Memory' enables the comprehensive

eccenca Corporate
Memory 21.02

MORE INTERACTIVITY
in semantic data
management

eccenca
mastering complexity

Vaccual address approximate severtage access a Corporate

Knowledge operating system eccenca Corporate Memory allows to interactively and visually browse the enterprise knowledge graph.

management and provision of data in complex corporate ecosystems. It enables companies to clearly identify and access data regardless of its sources as well as to create transparency for all employees regarding its semantics, applicable business, usage and process rules. Expert and background knowledge can be directly linked to the data, thus ensuring a shared understanding across the company. With this, eccenca offers an enterprise-ready solution <u>for both unlimited data integration and automated reasoning</u>. Both functions are the basis for establishing advanced business intelligence and artificial intelligence applications in companies.

eccenca Corporate Memory functions as an enterprise-wide Data & Knowledge Operating System. It empowers organizations to digitalize expert and domain knowledge, manage complexity and make the right decisions for <u>effective automation</u>, reliable planning and better customer retention. Enterprise data becomes both machine-readable and interpretable by humans. This allows agility, autonomy and automation to be driven efficiently and transparently without having to change the existing IT infrastructure.

Hans-Christian Brockmann, CEO of eccenca: "MHP supports its customers to be at the forefront of their respective markets. Their industry knowledge in the automotive sector is second to none. This makes us all the more pleased to join MHP on the exciting journey of digital transformation for its customers."

About eccenca

Mastering Complexity

eccenca is a leading provider of an automated decision processing platform solution that enables companies to infuse knowledge into their data. It's knowledge graph platform eccenca Corporate Memory allows companies to link and manage their disparate data, business rules and constraints, configurations and expert knowledge in one central application. Thus, eccenca helps companies to master the complexity and dynamics of their knowledge, product and device lifecycles by enabling unlimited cross-system data integration, access and reusability. This empowers them to establish transparency and strengthen LOB efficiency as well as to scale

knowledge for intelligent automation and AI applications. In addition to Volkswagen and Daimler, companies such as Siemens, Bosch, Suez, TOTAL and Nokia are already users of eccenca Corporate Memory.

eccenca is named Sample Vendor for Digital Supply Chain Twins by Gartner and TOP 10 GDPR Solution Providers by CIOApplications.

About MHP

MHP is a leading international management and IT consultancy. We develop pioneering mobility and manufacturing solutions for multinational corporations, mid-sized companies and disruptive startups. As a premium business and technology partner, we are shaping tomorrow's digital future, today.

Our consulting approach is unique, combining holistic IT and tech knowledge with deep expertise in management. This makes MHP the ideal partner for a successful digital transformation. As digitalization experts, we deliver innovative strategies on the basis of strong analysis. These turn your change processes into sustained success.

Over 3,000 employees are driving digital progress in 19 locations worldwide, for over 300 clients. We display excellence at every level.

Jens Pacholsky eccenca GmbH marketing@eccenca.com Visit us on social media: Facebook

Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/550951523

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.