



Press Release

AXISCADES and Altizon partner to deliver offerings for the ‘Factory of the Future’

Partnership to focus on the Industry 4.0 needs of Aerospace, Automotive and Heavy Engineering space.

AXISCADES, a leader in product engineering and high technology solutions, today announced it has partnered with Altizon, a global industrial IoT (IIoT) platform company, to help customers build the ‘factory of the future’ through their combined smart manufacturing and digital transformation offerings.

AXISCADES will be working directly with Altizon’s platform and products R&D group to design and build manufacturing applications that will be available to manufacturers embarking on their Industry 4.0 journey. Together, they intend to launch joint sales and marketing campaigns for the North America region.

AXISCADES is a preferred ER&D player today, working with some of the largest enterprises today in the discrete manufacturing space. Their proven domain understanding in this space, having worked as an engineering and manufacturing services provider, clearly makes them the partner of choice for digitizing activities at the shop floor and helping their customers adopt industry 4.0 technologies better. Headquartered in Bangalore, AXISCADES has 14 engineering centres worldwide including North America, Europe, and Asia. The company recently announced setting up a new Digital- COE in Pune which will house its key technology stacks around Industrial IOT, Augmented Reality, Product Lifecycle Management, Manufacturing Execution Systems, Artificial Intelligence & Machine Learning to name a few.

With a global footprint of over 100 enterprise users, Altizon is a leading Industrial IOT platform provider as recognized by Forrester, Frost & Sullivan, VDC Research, BCG, and most recently by Gartner in its Magic Quadrant for IIoT Platforms. Altizon's award winning technology helps enterprises accelerate their Smart Manufacturing initiatives, modernize Asset Performance Management services and launch new business models for service delivery, among other processes. Altizon's proven technology is successfully being used in a number of industries, including the automotive, tire, steel, chemical, energy and Fast-Moving Consumer Goods (FMCG) markets.

“We continue to expand and augment our Engineering and manufacturing services with technology. Industry 4.0 is about new business models that could change the way any company designs, builds, manufactures & services its products. Given our deep understanding of product development and shop floor manufacturing, and Altizon’s capabilities, we are confident of leveraging these technologies to help our customers mature in their own industry 4.0 journey” says Abhijit Chattopadhyay, VP Sales & Global Head

Alliances, AXISCADES.

“Altizon is keen on scaling our capabilities to help drive digital transformations globally,” says Vinay Nathan, Cofounder and CEO Altizon. “By partnering with AXISCADES we are helping manufacturers realize the ‘factory of the future’ today by offering our Industrial IoT technology suite complimented by AXISCADES deep manufacturing technology domain expertise – to gain deeper insights, make better decisions and to unlock new business value. Our joint offering will help ensure our clients’ Industry 4.0 journey is on a pathway to achieving measurable success.”

AXISCADES Engineering Technologies Ltd.

AXISCADES is a leading product engineering and high-technology Solutions Company and a preferred ER&D player today, working with some of the largest manufacturing enterprises. Their proven technology products and services, coupled with industry best practices, enable global OEMs to create innovative, sustainable, safer and smarter products. The company brings deep domain knowledge of the manufacturing industry and as such has strong capabilities to build applications that really helps its clients make the most of Industry 4.0. Headquartered in Bangalore, AXISCADES has 16 engineering centres worldwide including North America, Europe, and Asia.

Media Contact

Santosh Kumar

santoshkumar.u@axiscades.com

AXISCADES

Zamira AN

zamira.an@adfactorspr.com

Adfactors PR

More information visit: www.axiscades.com

Follow us on  