

June 24, 2019

Cloud platform FORCAM FORCE™ is now a preferred Microsoft Solution

- Listed as a "Microsoft Preferred Solution" on the Azure Marketplace and AppSource marketplaces
- U.S. customer achieves 20 percent productivity increase in three months with FORCAM

June 2019. The FORCAM FORCE™ cloud platform solution has been awarded a quality rating and seal of approval by Microsoft and is listed now as "Preferred Solution." A designated team of industry and sales experts for cloud applications at Microsoft elected FORCAM FORCE™ because of its specific performance in the manufacturing industry.

Preferred Microsoft solutions can be found in the two marketplaces of the Microsoft Cloud Platforms:

- the Azure Marketplace and
- the AppSource.

Microsoft is with Azure, the world's largest provider of cloud capabilities for the Internet of Things (IIoT). With FORCAM FORCE™, FORCAM provides an internationally awarded cloud platform solution for IIoT that helps manufacturing companies to increase their efficiency in production significantly.

Microsoft's quality rating and seal of approval is not only positive recognition for our solution but also an incentive to continue growing our ecosystem to serve manufacturing better," says Andrea Rösinger, Chief Digital Officer of FORCAM. "Companies need to adopt new technologies to remain competitive in regional and global markets," says Rösinger. This can only be done through significant and sustainable productivity gains."

With Azure, Microsoft offers an ideal cloud platform because it is secure, robust, and scalable. Combined with the turnkey and flexible FORCAM FORCE™ cloud platform solution, there are significant benefits for businesses such as in efficiency and cost.

FORCAM customers and nominees Lockheed Martin and Dynomax received the 2019 Manufacturing Leadership Award in the category Enterprise Integration Technology Leadership on June 12 as part of the annual Manufacturing Leadership Summit in Huntington Beach, California. Lockheed Martin also received the High Achiever Award in this category. FORCAM won the Technology Partner Award.

"The recognition of our partners by the Manufacturing Leadership Awards committee speaks both to their commitment to manufacturing excellence as well as their effective use of modern tools such as FORCAM to deliver production insight and point the way toward improvement," said Thomas Luck, Chief Executive Officer at FORCAM USA".



"FORCAM is proud to have nominated Lockheed Martin and Dynomax for this award, and we are equally pleased their efforts to achieve manufacturing excellence was recognized", says Luck.

About FORCAM

FORCAM provides the industry standard for smart manufacturing: Product suite FORCAM FORCE™ is the world's first turnkey and open, manufacturer-independent and expandable cloud platform solution for the Industrial Internet Things (IoT/IIoT). With the motto "PLUG & PERFORM", we present the new IT industry standard for Smart Manufacturing.

- Simply network machines and any ERP via FORCAM plug-ins and adapter
- Profit quickly via pre-installed FORCAM apps and with more than 70 reporting-functions
- Stay flexible with the first open app programming interface (OPEN API) for Smart Manufacturing.

We provide companies with all the information they need to control and optimize their production. The modular IIoT solution FORCAM FORCE™ is as flexible as the needs of our customers. With a multitude of production apps, we support you in making your processes more transparent and help you optimize your workflows. This creates the basis for continuous improvement and sustainable success, thereby securing your competitiveness. We grow together with you and support you on the path of digital transformation – from the machine connection to the complete IIoT solution.

www.forcam.com

Sandy Abraham
Director Global Marketing and Brand Management
We Deliver Results in Productivity
FORCAM, Inc.
4030 Smith Road | Cincinnati, Ohio 45209 | USA

Office: +1 (844) 236-7226

Mobile: +1 (347) 543-2100

Email: Sandy.Abraham@forcam.com