

NEW MANUFACTURING EXPERIENCE

FORCAM Connector FORCE Bridge now available on Microsoft Power Automate

Employ 400 well-known apps to perform smart workflows and minimize downtime

RAVENSBURG, Germany – December 2020. Smart-factory expert FORCAM today announced the availability of its manufacturing connector FORCE Bridge on Microsoft Power Automate – an ecosystem of around 400 well-known apps.

<u>FORCE Bridge</u> provides a connection between the Microsoft app ecosystem and the production data of manufacturing companies, enabling companies to drive digital transformation. Factory teams can employ the apps to perform important tasks through smart workflows and minimize downtime, among other uses.

Dr. Andrea Rösinger, Co-CEO and CTO of FORCAM, said, "Our connector enables manufacturing companies to take full advantage of the opportunities offered by digitalization. The connector enables factory activities to be more efficient and less risky. Ultimately, the connector represents a new manufacturing experience with Factory Work 4.0, allowing companies to empower their teams to work more easily, accurately, and independently."

Thanks to the simplicity and flexibility of FORCE Bridge's integration with Power Automate, a variety of workflows can be created by workers themselves without any programming. The hundreds of applications in the Microsoft ecosystem can be connected by any factory team to create a desired solution.

Smart factory expert FORCAM—headquartered in Ravensburg, Germany, with offices in the United States (Cincinnati, Ohio), England (Rugby), and China (Shanghai)—supports organizations' efforts to increase efficiency in production and planning. Its turnkey and integrative industrial internet of things (IIoT) platform for data-driven manufacturing is used by medium-sized and large companies worldwide—including BorgWarner, Dynomax Aerospace, Howmet Aerospace (formerly Arconic), Kostal, Krones, Lockheed Martin, Richards Industrials, and Schaeffler. Currently, more than 100,000 machines worldwide are monitored using FORCAM technology.

For more information, press only:

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About FORCAM - www.forcam.com

In the era of the Industrial Internet of Things (IIoT), manufacturing companies need a strong and flexible IT backbone in production. FORCAM supports companies in significantly increasing their efficiency in production and planning. FORCAM provides an open and fully flexible IIoT platform solution for intelligent manufacturing. It is rated by analysts as "best in class". The turnkey and freely expandable cloud platform solution is used by internationally active large and medium-sized companies alike - including BorgWarner, Dynomax Aerospace, Howmet Aerospace (formerly Arconic), Kostal, Krones, Lockheed Martin, Richards Industrials, Schaeffler. More than 100,000 machines worldwide are already monitored with FORCAM technology. FORCAM is headquartered in Ravensburg, Germany, with offices in USA (Cincinnati), England (Rugby) and China (Shanghai).