

CORPORATE NEWS

Smart Manufacturing in China: Invitation to the FORCAM Innovation Day China 2020 (Streaming)

- FID China 2020: with guests from CASICloud, Dynamax, HoneyComb, Kostal, acatech
- Streaming on November 18 and 19 (each afternoon from 13:40 China time)

Ravensburg / Shanghai, November 2020 - The most important questions in the manufacturing industry at the end of the crisis year 2020 are: How can efficiency be increased and the cost structure quickly optimized? How can a new start in production be organized? What are the key technologies for greater competitiveness?

This year's online event [FORCAM Innovation Day China](#) on November 18 and 19 provides answers. Speakers from the companies and organizations acatech, CASICloud, Dynamax, HoneyComb, Kostal as well as ENisco and FORCAM will report on business practice and show possibilities of digital transformation for China's manufacturing industry. The event, which is free of charge for participants, is hosted by FORCAM China Ltd. based in Shanghai.

[From the agenda](#)

- CASICLOUD: CASICloud helps the digital transformation of manufacturing
- DYNAMAX: Business case of Industrie4.0 from the perspective of IT in Dynamax Smart Factory
- ENISCO: From big data to smart manufacturing—product strategy of ENisco by FORCAM
- FORCAM: Empowering Chinese Manufacturers with Industrie 4.0 & Lean Management
- HONEYCOMB: Featured Industrial Internet platform helps digital transformation and upgrading
- KOSTAL: MES application in automotive electronics industry — OEE implementation cases

Franz Gruber, founder of FORCAM: "We are pleased about the prominent guests at our FID China. It becomes certainly an exciting event, because China's economic engine in the crisis year of 2020 jumped on fastest again. Experts estimate that China will be the only large national economy that might book an economic growth this year".

Dr. Andrea Rösinger, Co-CEO of FORCAM and Chief Technology Officer: "Companies in China also face the task of actively shaping the digital transformation. It is necessary to develop a roadmap that defines the stages of the digital journey with precise intermediate destinations - from the connection of heterogeneous machine parks, the networking of production and planning, the integration of existing and required IT systems to the decision on edge and cloud infrastructures".

[Link to Agenda, Speakers und Registration](#)

[Download ePaper: „Restart in Production“](#)

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, Dynamax 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).

Contact FORCAM China

Rene Li
FORCAM CHINA
Suite 1008 Eton Place | No.69 Dongfang Road
PuDong | 200120 Shanghai
China P.R.C.
Call: +86 21 6859 6105
Rene.Li@forcam.com