

Factana announces Low-cost production Monitoring solution for SME

BANGALORE, KARNATAKA, INDIA,
September 11, 2023 /

EINPresswire.com/ -- Factana, the industry-leading Next-Gen Industrial Software Provider, is proud to announce its latest innovation, a low-cost [Production Monitoring Solution](#) tailored specifically for Small and Medium Enterprises (SMEs). With this groundbreaking offering, Factana continues its mission to accelerate Industry 4.0 adoption among SMEs, enabling them to embark on their digital transformation journey effortlessly.



As the manufacturing landscape evolves towards increased automation, connectivity, and data-driven decision-making, SMEs often face challenges in keeping up with the rapid technological advancements. Factana's Production Monitoring Solution addresses this issue head-on by providing SMEs with an affordable yet powerful tool to optimize their production processes, enhance efficiency, and remain competitive in today's dynamic market.

Key Features of Factana's Production Monitoring Solution:

- 1) **Real-Time Production Insights:** Gain real-time visibility into manufacturing processes, to make informed decisions quickly.
- 2) **Cost-Efficiency:** Significantly reduce production monitoring costs without compromising on quality or functionality.
- 3) **User-Friendly Interface:** Intuitive and easy-to-use interface ensures quick adoption across all levels of the organization.
- 4) **Scalability:** Seamlessly scale the solution as business grows, making it a long-term investment in the digital transformation journey.

5)IoT and AI Integration: Leverage the power of IoT and AI technologies to optimize operations and predict potential issues before they impact production.

6)Customizable Alerts: Set up alerts and notifications to proactively address any deviations from expected production standards.

7)Data Analytics: Harness the potential of data with advanced analytics tools to identify trends, bottlenecks, and areas for improvement.

Mr. Hariharan Ganesh, Founder of Factana, commented on this significant development, stating, "We believe that every SME should have access to Industry 4.0 solutions without breaking the bank. Our new Production Monitoring Solution empowers SMEs to stay competitive, improve efficiency, and achieve digital transformation goals without compromising quality."

Factana's commitment to democratizing Industry 4.0 technologies aligns with the company's broader vision of creating a connected, intelligent, and efficient industrial ecosystem for all. By providing SMEs with affordable solutions, Factana aims to level the playing field and ensure that no enterprise is left behind in the Fourth Industrial Revolution.

About Factana

Factana is a leading solution provider specializing in cutting-edge Industrial IoT- and AI-based industrial solutions. At the core of our offerings lies the powerful [Fogwing Industrial Cloud](#), which encompasses a comprehensive suite of products, including the Fogwing IIoT Platform, Fogwing Analytics Studio, [Fogwing Asset+](#) CMMS, Fogwing MES, Fogwing Machine Monitoring, Fogwing Edge Computing, Fogwing Eco Air Pollution Monitoring, and an array of other innovative solutions.

Embark on a journey of discovery through our range of Industrial Cloud solutions at www.fogwing.io. For any inquiries or further information, reach out to our dedicated Customer Success Team at sales@factana.com, or submit your query directly at <https://www.fogwing.io/contact-us/>

Marketing Team

Factana Computing Inc.

+91 99724 87975

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/655116542>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.