

Factana announced the new release of its CMMS solution powered by Generative AI

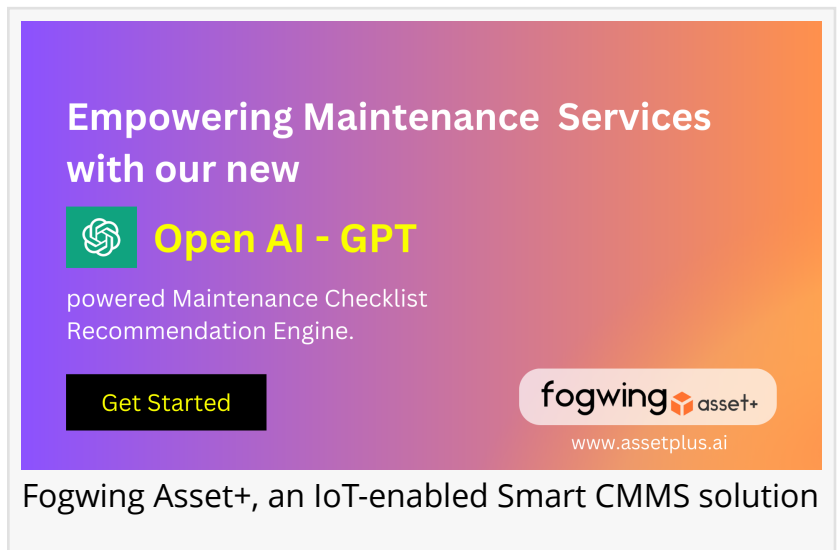
BANGALORE, KARNATAKA, INDIA, June 13, 2023 /EINPresswire.com/ -- Factana is the leading Next-Gen Industrial Software Provider with a mission to help small and medium enterprises to adopt Industry 4.0 transformation rapidly. Factana offers [Fogwing Industrial Cloud](#) powered by IoT and AI technologies to seamlessly implement digital manufacturing and smart factory operations.

Factana has unveiled its latest iteration of the maintenance management solution, enhanced with the cutting-edge power of Generative AI. As we witness the profound impact of AI revolutionizing various sectors and revolutionizing our way of life and work, the [Fogwing Asset+](#) CMMS tool introduces a remarkable feature: a state-of-the-art maintenance checklist recommendation engine driven by Open AI GPT. This ground-breaking technology empowers maintenance engineers and sets the stage for a transformative future in asset maintenance management.

Unlock the potential of Fogwing Asset+ CMMS and equip your maintenance team with the ultimate tool - the [Checklist Recommended Engine](#) (CRE). Say goodbye to manual checklist creation as this powerful engine effortlessly generates customized maintenance checklists for any asset. Experience the time-saving benefits, streamlined operations, and improved task completion rates that ensure nothing falls through the cracks. There is heightened efficiency, increased productivity, and reduced downtime and costs, propelling a business to new heights.

"The advent of Fogwing Asset+ has brought forth a transformative shift in the realm of asset maintenance management. Harnessing the immense potential of Generative AI, we present an intelligent solution that promises to revolutionize the very essence of how engineers tackle asset maintenance," said by Mr. Hariharan Ganesh, the visionary Founder and Chief of Factana."

Factana is a leading solution provider that specializes in delivering cutting-edge Industrial IoT- and AI based industrial solutions. At the core of our offerings lies the powerful Fogwing



The graphic features a purple-to-orange gradient background. At the top, it reads "Empowering Maintenance Services with our new" in white. Below this is the OpenAI logo (a green square with a white swirl) followed by "Open AI - GPT" in yellow. Underneath, in smaller white text, it says "powered Maintenance Checklist Recommendation Engine." A black button with "Get Started" in yellow is on the left. On the right, the "fogwing asset+" logo is displayed in white, with the website "www.assetplus.ai" below it. At the bottom, a white text bar reads "Fogwing Asset+, an IoT-enabled Smart CMMS solution".

Industrial Cloud, which encompasses a comprehensive suite of products including the Fogwing IIoT Platform, Fogwing Analytics Studio, Fogwing Asset+ CMMS, the SFactrix MES, 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.
+1 331-250-3123

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/639232660>

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.