

Winjit brings its next-generation AI platform adept at meeting all business needs of today's AI fueled organizations

Winjit showcased its AI platform which covers a range of solutions for emerging technologies at AfricaCom in CTICC, South Africa from 12th – 14th November 2019.

CAPE TOWN, WESTERN CAPE, SOUTH AFRICA, November 18, 2019 /EINPresswire.com/ -- [Winjit](#) recently showcased its AI platform which covers a range of solutions for emerging technologies at AfricaCom which was held at Cape Town International Convention Centre, South Africa from 12th – 14th November 2019. This includes their products [PredictSense](#) – Automated Machine Learning Platform, [IoT Sense](#) – Full-Scale IoT Platform, [VisionSense](#) – Advance Computer Vision, RPA, Smart OCR, and WhatsApp Chatbot solution.

Winjit has successfully built solutions for varied industries with an AI-first approach incorporating the best of today's emerging tech. Over more than ten years it has displayed its expertise in congregating IoT, Computer Vision, Machine Learning, and Natural Language Processing into its solutions. A few of the notable implementations include Smart Surveillance, Forecast and Demand Planning, Security Management Tool, Automated Modelling for Actuary in Captive insurance, Advanced Analytics and Machine Vision aided quality processes.

The flagship product 'PredictSense' from Winjit has been a revolutionary solution, enriching numerous businesses. PredictSense, with its high-power algorithms, has helped organisations reduce their operational time and improve decision making. Winjit has successfully aided businesses in making a shift from traditional to a smarter technology with IoT Sense and VisionSense.

Solutions like RPA, Smart OCR, and Whatsapp Chatbot have helped organizations with their efforts in scaling their solutions and increasing efficiencies with improved data accuracy and reducing costs by automating processing. The Chatbot has enabled businesses to communicate efficiently with their customers by delivering end to end encrypted messages in real-time.

Winjit has been acknowledged as one of the top ten emerging AI platform companies by the CIO Insider magazine. Winjit's AI capabilities have enabled organisations to build and deploy solutions on the edge in a supervised and unsupervised environment. Adding to this, Winjit has also been honoured with two awards for being the Most Innovative MSE and the most Tech Savvy MSE by SIDBI and The Economic Times India MSE Awards, 2019.

Commenting on the participation in this event, Mr Stu Chalmers, Business Development Manager of Winjit said, "AfricaCom was the right place for connecting with thought leaders from across the AI, Fintech and IoT industries. This was the right platform to showcase our products and solutions in the ever-evolving industrial landscape of Africa."

About Winjit

Winit is an AI platform engineering company with a presence in all major global locations in the world, with prominence in South Africa, UK, US, Singapore, and India. Winjit has a reputation for providing end to end solutions for businesses by conceptualizing and optimizing the real-time solution. With our expertise in designing and developing agile solutions crafted to the client's requirements, we have established Winjit as the go-to solution provider for all their technology needs.

Winit Technologies

+912536633999

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/502478545>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.