

Get ready for the 5th IoT Forum Africa 2022.

Internet of Things Forum Africa is the premier African event on the Internet of Things.

JOHANNESBURG, SOUTH AFRICA , February 24, 2022 /EINPresswire.com/ -- Johannesburg gets ready for the 5th IoT Forum Africa 2022



The forum will also look into IoT, AI and big data convergence and building sustainable eco-systems that can truly tap into this connected technology.”

Abe Wakama

Over the last few years, public and private sector organizations alike have had to adapt to the explosion of new technologies - such as AI, Cloud Computing, Blockchain, 5G, and underpinning it all, IoT. This global disruptor requires far more than simply the infrastructure to support it – to be used effectively, IoT will also likely rely on innovative solutions to keep it secure and sustainable.

And while there is a hype surrounding IOT, very few

enterprises know how to make the most of it. That is why Johannesburg is gearing up for the fifth edition of the Internet of Things Forum Africa ([#IOTFA2022](#)). This two-day hybrid conference is set to take place from 29 to 30 March 2022 at The Maslow Hotel, Johannesburg, South Africa.

Under the theme, “Enabling Enterprise Transformation with IoT” #IOTFA2022 will see hundreds of Africa's tech heavyweights equipped with the knowledge and tools needed to plan and implement successful IoT projects.

Get ahead of the IoT curve by moving your IoT pilots from project phase into real-world production.

The forum will also look into IoT, AI and big data convergence and building sustainable eco-systems that can truly tap into this connected technology.

The speakers confirmed for IoTFA2022 include:

- Baul Morley- Enterprise Data Executive at Nedbank
- Mathew Bernath - Head of Data Analytics at Rand Merchant Bank
- Abe Wakama – Chief Executive Officer at IT News Africa
- Maritza Curry- Data & Analytics Professional at RCS Group (South Africa)
- Maciej Kaliszka – Head: Analytics (Corporate Investment Banking at Pan Africa)
- Jawad Raza – SVP Head of Data Analytics, Big Data, AI at Meezan Bank Limited

- Ian Oppermann – NSW Government Chief Data Scientist and Industry
- Sarah Gadd – Head of Data and Artificial Intelligence at Credit Suisse
- Hartnell Ndungi – Chief Data Officer (CDO) at ABSA Bank Kenya PLC
- Amer Hussain - Senior Vice President Integrated Supply Chain Leader: India & International at Jubilant Foodworks Ltd (India)
- Alejandro Correa Bahnsen – PHD, Chief Artificial Intelligence Officer at Rappi (Colombia)
- Mukosi Sambo – Head of Data Solutions at Medscheme

How to participate:

Join as an attendee: Learn from some of the most powerful brands, mavericks and visionaries that are setting the pace for change and driving disruption in retail.

Join as a speaker: Showcase your thought-leadership. Share your insights and experience. Shape solutions to critical business challenges.

Join us as an exhibitor: Reinforce your position as a leading provider of technology solutions.

For those looking for maximum exposure, our [sponsorship](#) and exhibition packages offer a great opportunity to showcase your brand, speak and present your solutions to a select audience. Packages are available for all budgets, but spots are limited.

For more information about this conference, visit: <https://itnewsafrika.com/events/event/iot-forum-africa-2022/>

[t]: 012 012 5801 [e]: events@itnewsafrika.com

Events Manager
IT News Africa
+27 12 012 5801
events@itnewsafrika.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/563848219>

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.

