

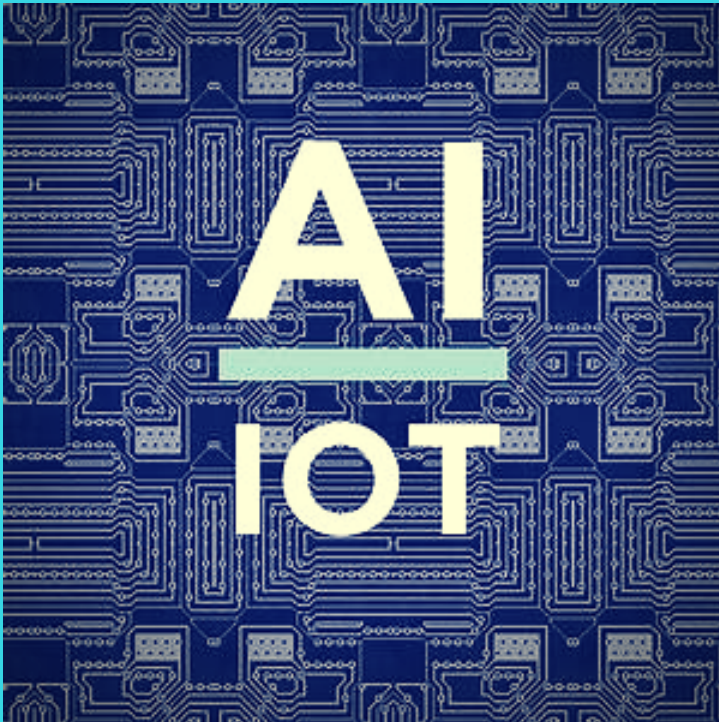
# IoT, Robotics, and AI

## The Real Game-Changers in Manufacturing

1ST INTERNATIONAL COMPUTER ENGINEERING FORUM EVENT-2019

# *AI AND IOT EVENT*

# *ABOUT THE EVENT*



Businesses across the world are rapidly engaging the Artificial Intelligence to create new networks of products and services, that are opening up new business opportunities and creating new business models. The resulting transformation is ushering in a new era of how companies run their operations and engage with customers.

which enable 'smart machines' to simulate intelligent behaviour and make well- informed decisions with little or no human intervention.

Over the coming years, ongoing advances in AI will have profound impact on business operations and strategies in virtually every industry. Already, integrating AI into IoT networks is becoming a prerequisite for success in today's IoT-based digital ecosystems. So, businesses must move rapidly to identify how they'll drive value from combining AI and IoT—or face playing catch-up in years to come.



# How AI will shape the future of IoT

## **THEME:**

UTILIZING THE POWER OF AI  
TO HAVE PROFOUND  
IMPACT ON BUSINESS  
OPERATIONS AND  
STRATEGIES IN VIRTUALLY  
EVERY BUSINESS



## **ARTIFICIAL INTELLIGENCE**

# *WHY YOU SHOULD ATTEND?*

1. Learn how these two technologies can help your business
2. Get more info on the progress automation and robotics
3. Network with peers in your industry
4. Meet with IoT and AI experts
5. Meet with IoT and AI enthusiasts
6. Expected AI projects in our industries
7. The major benefits of AI in our businesses
8. The negative effects along Artificial Intelligence
9. The by 2020 jobs in market in Technology companies.

## *WHO WILL ATTEND?*

CEOS, IT DIRECTORS, HEAD IT, TECH STARTUPS, IT EVANGELISTS, AI SPECIALIST

# *"FOCUS INDUSTRIES"*

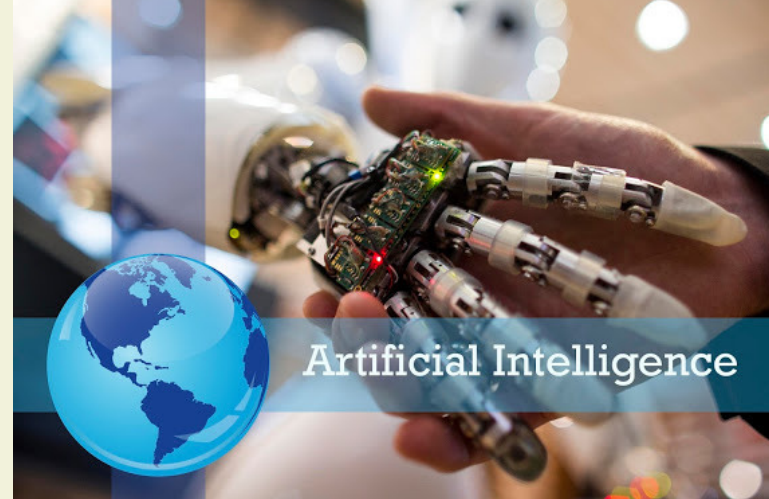


*SECTOR, BANKING, HEALTHCARE, AGRICULTURE, MANUFACTURING  
, TRANSPORT & LOGISTICS*



# KEY THEMES

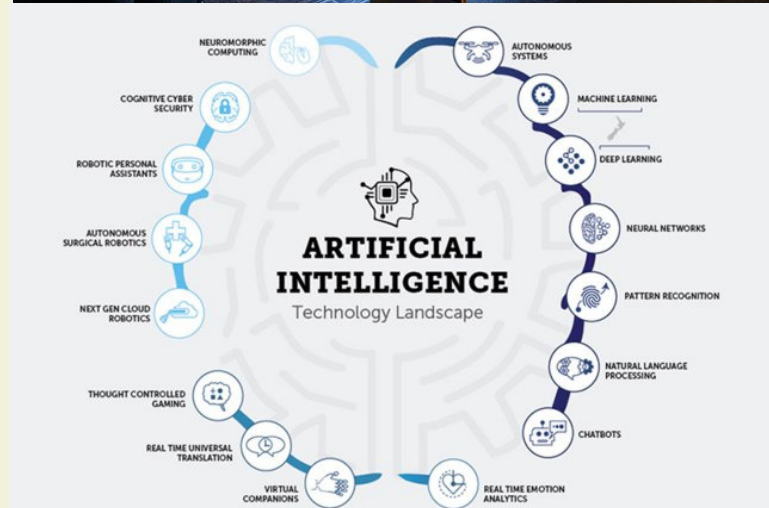
1. How to develop a secure IoT AND AI device strategy
2. AI in the Enterprise: Past, Present & Future
3. Automated AI: The next frontier in Analytics
4. Business Transformation through IoT & AI
5. IoT and AI data analytics for smart decision making
6. Building intelligent data models with the help of AI. Cloud Analytics for Data
8. Privacy and Cyber Security in an IoT and AI ecosystem
9. Connected World through IoT & AI
10. Connected Intelligence - IoT to AI
11. Infrastructure and Connected intelligence



Artificial Intelligence



OLPORTAL FUTURE IS NOW!





# *AI AND IOT USE CASES*



ARTIFICIAL INTELLIGENCE CUTS ACROSS ALL  
SECTORS

# *AGENDA AT A GLANCE*

DAY : 22ND FEBRUARY 2019

- |               |  |
|---------------|--|
| 07:30 - 09:30 | ANALYSTS BREAKFAST BRIEFING  |
| 10:00 - 15:00 | PLENARY (KEYNOTES AND DISCUSSION PANELS)   |
| 15:00 - 17:00 | WORKSHOPS  |
|               | <ul style="list-style-type: none"><li>• AI FOR IOT</li><li>• SECURITY AND IOT</li><li>• IOT DATA AND ANALYTICS</li></ul> |

ONE-ON-ONE MEETINGS

Artificial Intelligence



# 2019 FULL YEAR EVENTS SPONSORSHIP

## SILVER SLOT

\$1500

## PLATINUM SLOT

\$3500



Speaking position



Event passes



Print advert



Social media campaign



venue branding



logo and profile on event website



Event reports & certification



Attendees list



Keynote speaking position



panel speaking position



Interview with CEF and Alclue



Event passes and giveaways



Venue branding



logo and profile on event website



Event report & attendees list



Branding at registration desk



one on one meetings



Organisation profile on event catalogue



Certification of attendance

Total of 4 outdoor events annually

# THE FOLLOWING ARE THE TERMS AND CONDITIONS OF REGISTRATION

- Pre-event details After receiving the payments a receipt will be issued. You will receive the Conference Pack 4 weeks prior to the event mentioning itinerary & joining details. Should you need any further information please contact +254733862803. CONFERENCE PARTICIPATION FEES All options inclusive of course papers, luncheon and refreshments. Full access to the 2019 events. Conference materials, networking luncheons and refreshment breaks. Cancellations: Cancellations that reach us by phone or email at least 30 days prior to the start of the event will receive a full refund. For cancellations up to 14 days prior to the start of the event a cancellation fee of 50% of the delegate rate will apply. Thereafter no refund is payable. Delegate substitutes are welcome at any time. Indemnity: The signatory confirms that the above mentioned delegate's participation in the event and the related activities is entirely voluntary and the signatory accepts all risks involved therein. Accordingly, Computer Engineering forum and/or any of their respective employees or partners shall not be liable for any loss, damage, injury, illness or expense of whatsoever nature (including airfare, hotel accommodation or other costs) and howsoever caused directly or indirectly, for attending the Event and/or participating in the activities and Computer Engineering Forum and/or any of their respective employees shall not be liable for any loss and/or damage (including indirect or consequential loss and/or damage) arising there from, and the authorised signatory hereby indemnify Computer Engineering Forum and their respective employees from any loss, damage or injury that would otherwise incur arising from or incidental to the participation in the Event. Marketing choices (These will be applied to all delegate contact details supplied on this form) Please tick if you don't want marketing from our group by telephone fax companies outside our group (including sponsors). Payment Terms: 100% payment within 5 working days from the date of invoice or one day prior to Conference whichever is earlier END OF TERMS.

4. Incase of broad base banners,confirm from the website, or contact me for more. Computer Engineering Forum primary detail is Artificial Intelligence research, programming,development and ensuring safe deployment of Artificial Intelligence projects.

Visit us for more

Website:<https://www.computerengineeringforum.net/>

Facebook:<https://web.facebook.com/computerengineeringforum/>

Twitter: @CEFTech

Email:[cefttech@computerengineeringforum.net](mailto:cefttech@computerengineeringforum.net)

The image features a dark blue background with a repeating pattern of light blue circuit board traces and components. In the center, the letters 'AI' are displayed in a large, bold, white sans-serif font. A horizontal teal bar is positioned directly beneath the 'AI' text. Below this bar, the letters 'IOT' are displayed in the same large, bold, white sans-serif font.

AI

IOT



Transforming innovative ideas into reality