

volume workloads -- a high throughput of events is managed at scale. Also, it is relatively cheaper as compared to a persistent queueing mechanism, which comes at a fixed cost. Azure Event Grid enables pay-per-event for the events handled. It is generally used for automation of operations like infrastructure workflow-based provisioning, application integration like reporting and logging, and event handling with serverless architecture like Azure Functions.

The scope for Azure IoT applications

The future of Azure IoT applications is bright, with significant advancements on the horizon. Key areas include enhanced predictive analytics through advanced machine learning, enabling proactive decision-making and automation. The expansion of edge computing will allow real-time data processing and improved security by handling data locally.

Integration with AI and blockchain will provide sophisticated insights and secure transactions. In sustainability, Azure IoT will optimise energy use and facilitate environmental monitoring. Healthcare will benefit from remote patient monitoring and smart medical devices, improving patient care. Smart cities will leverage IoT for infrastructure management and public safety, enhancing urban living. Industrial automation will see smart manufacturing and optimised supply chains, boosting efficiency and reducing costs.

Overall, Azure IoT is set to drive innovation and efficiency across various sectors, addressing global challenges with cutting-edge technology. **END** 🐧

References

- <https://docs.microsoft.com/en-us/azure/event-grid/overview>
- <https://www.sciencedirect.com/science/article/pii/S014829631930801X>
- <https://www.embitel.com/blog/embedded-blog/iot-cloud-and-application-security>
- <https://azure.microsoft.com/en-us/services/digital-twins/>

By: Dr Magesh Kasthuri and Dr Anand Nayyar

Dr Magesh Kasthuri is a senior distinguished member of the technical staff and principal consultant at Wipro Ltd. This article expresses his views and not that of Wipro.

Dr Anand Nayyar is a PhD in wireless sensor networks and swarm intelligence. He works at Duy Tan University, Vietnam, and loves to explore open source technologies, IoT, cloud computing, deep learning, and cyber security.



An "AWESOME" Development Board from India?

- **Super Small:** 3 centimeters
- **Super Smart:** 3 processors (Xtensa® Microprocessor + 2 ULP RISC-V Coprocessor)
- **Super Sensitive:** 5 Sensors
- **Super Connected:** Wifi & 10+ Interfaces
- **Super Flexible:** 30 GPIOs
- **Super Easy:** FPC + Dedicated Battery Connector

Introducing the



IndusBoard
COIN

Priced Shockingly at ₹1999 + GST i.e. ₹2,358



SPECIAL INTRO PRICE

₹1499 + GST i.e. ₹1,768

KNOW MORE / BUY NOW: indus.electronicsforu.com

Developed by the Electronics For You team, for you.

