Unlocking Value with AIoT: Why & How Enterprises Need to Accelerate

This voluminous data is generated over a broad range of domains and applications:

80 Zettabytes

AIoT enabled connected products communicating real-time operating parameters creates as-a-service and usage based business models.

Connected Products
Connected Buildings
Connected Industries

Leverage Data

Make Smarter Decisions

Future
Lead the change with deep-tech.

Why & How Enterprises Need to Accelerate Connected Products

Sustainability
Be an organization trusted by customers, employees, shareholders, and society

Profitability
Focus on resource reallocation, competitive differentiation and business model transformation

AIoT
Intelligent Products
Automation Acceleration
Enhanced Decision Making
Hyper Personalization
Security and Trust

Kick-Start AIoT in Enterprises

Future
Lead the change with deep-tech.

1. Intelligent Products
2. Automation Acceleration
3. Enhanced Decision Making
4. Hyper Personalization
5. Security and Trust

Bosch Practitioner’s Approach

Bosch leverages its experience of product engineering and end-to-end IoT implementation to create the base for AIoT and solve critical business problems with below considerations:

What is my customer value proposition and which products need to transform?

Are my electronic & mechanical products connected to create relevant data?

Which services will be enabled by IoT solutions over the relayed data?

How to continuously improve products & services with data driven & agile feedback loop?

Bosch Global Software Technologies Pvt. Ltd.

For more information, send your enquiries to connect@in.bosch.com

The Way Forward

Business value and tangible benefits of AIoT take the front row seat for CXOs and customers. Bosch aims to create the right balance between connected products, generated data and intelligent applications to serve our customers and partners.