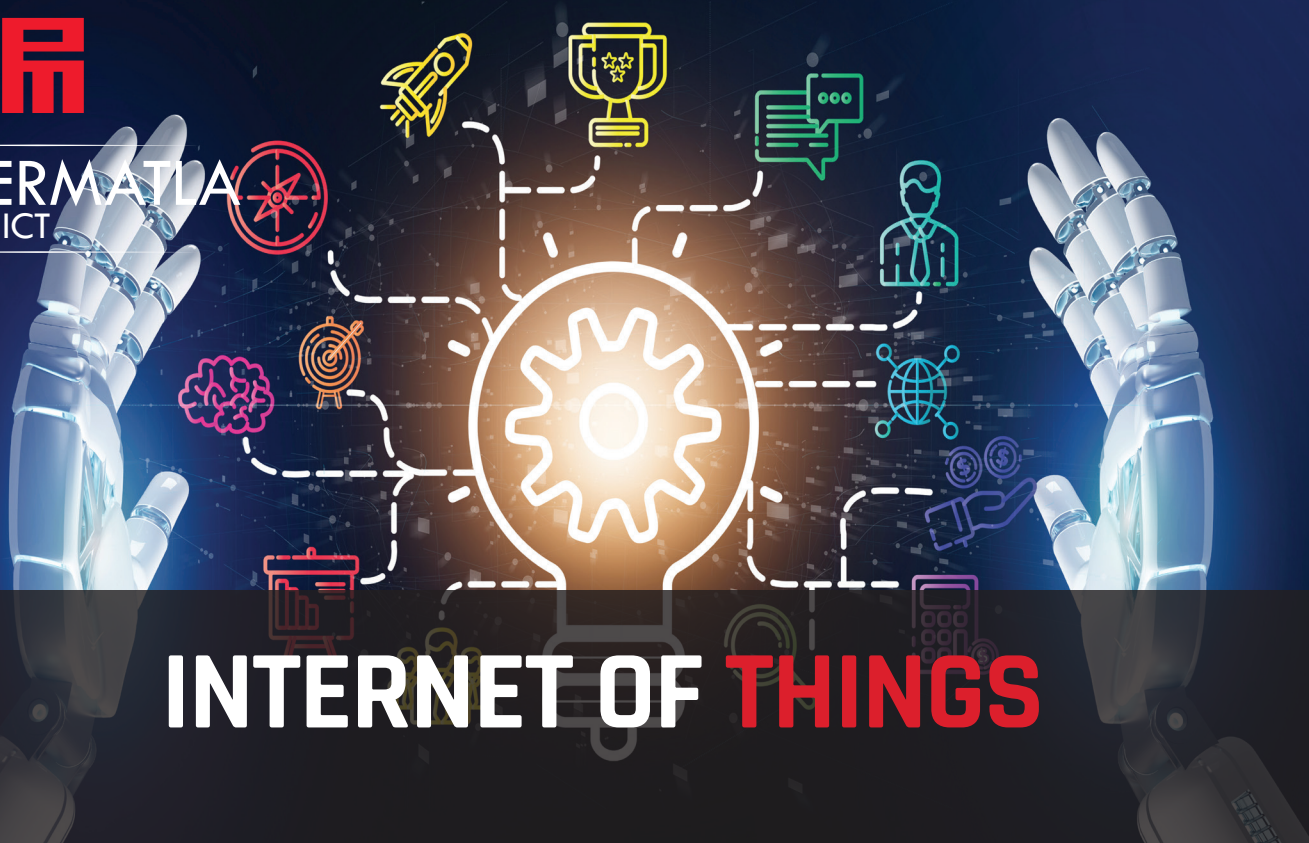




POWERMATLA  
ICT



# INTERNET OF THINGS

## Suite of smart, secure and integrated IoT solutions

The Internet of Things is experiencing exponential growth, fuelled by decreasing costs in computing, the proliferation of mobile devices, ubiquitous connectivity and the rise of cloud computing.

Our Internet of Things business practice provides transformative capabilities for our clients' businesses by successfully deploying connected products.

Our IOT offering capabilities include Connected Health right through to a Connected Industrial Workforce.

Powermatla ICT has been working to develop and enhance process control systems, communications solutions, sensors and software for the IoTSP.

These technologies enable our customers in industries, utilities and infrastructure to analyze their data more intelligently, optimize their operations, boost their productivity and their flexibility.

We are advancing the IoTSP by helping our customers develop their existing technologies, while keeping sight of our enduring commitment to safety, reliability, cyber security and data privacy.

Our offers include :

- Integrated products solutions:  
We help develop products that have a growing level of intelligence. The products communicate with other devices, plant floor systems and IT platforms
- Intelligent connected infrastructure solutions:  
We weave together a seamless infotainment experience so users can access it anywhere, anytime and on any available device
- Engineering and manufacturing process solutions:  
We bring together capabilities in Engineering, Automation and IT to create solutions that enable seamless integration of processes in the plant and field environment

#### DISCLAIMER

The information contained in this information sheet is intended to provide general guidance with respect to the subject matter. This general guidance should not be relied on as a basis for undertaking any transaction or business decision, but rather the advice of a qualified consultant should be obtained based on a business' circumstances. Although our articles are carefully reviewed, we accept no responsibility in the event of any inaccuracy or omission. For further information please refer to the authors.