

RAPID DIGITISATION ENABLER TO FUTURE PROOF YOUR ENTERPRISES

www.iotnxt.com

We bridge the gap between operational technologies at the edge and Information technologies in business applications with our fully integrated end-to-end platform. Our platform connects your legacy non-IP based devices (from 2-wire to PLC) through Raptor™, our intelligent edge gateway as well as connecting IP enabled devices directly to our IoT platform, Commander™ to any enterprise application on premise or in the cloud. We are technology agnostic which enables our clients to leverage off and retrofit existing infrastructure on the road to digitisation.

RAPID DEPLOYMENT

- Simple customisation and configuration of the product suite
- API led integration methodology
- Agile digital transformation is key Disrupt or be disrupted
- Platform as a Service (PaaS) enables quick IoT deployment.

RETROFIT NOT RIP AND REPLACE

- Protect clients investment into existing infrastructure without Rip and Replace
- Ensure across system and device interoperability and interconnectivity

BRIDGING THE GAP BETWEEN THE EDGE AND THE CLOUD

- Greater efficiency with Edge Analytics
- 2 way messaging between the Edge and enterprise systems
- Truly unlock the value of data

WHY CUSTOMERS USE OUR SOLUTION:

- Comprehensive IoT technology stack
- Cross vertical industry application
- Technology agnostic
- Agile deployment
- Protection of legacy technology investments
- Unique field gateway technology
- Scalable and agile
- Can be deployed as public or private cloud

BUILD OUT YOUR IOT.NXT PLATFORM WITH EASE ON MICROSOFT AZURE OR ANY OTHER PLATFORM

REDUCE COST AND TIME OF DIGITISATION TO COMPANY AND IMPROVE ROI

EDGE TO CLOUD ANALYTICS AND BACK IN LIGHTNING SPEED

“Using IoT capabilities allowed us to create a single gateway to do data extraction and use only the information we need at a particular moment in time. The technology is making it simpler to manage information. Through this implementation we have influenced some of the strategies of our customers – importers and exporters – as they can now access information from any device anywhere in the world and do not have to be physically at the port. – Mmutle Lentle, CIO, Transnet National Ports Authority



IoT.nxt
bridging the edge