

# / DIGITAL TRANSFORMATION: EMPOWERING BUSINESSES THROUGH TECHNOLOGY



## / ENABLERS OF DIGITAL TRANSFORMATION

We deliver ICT in a way that enables our customers to pursue their Digital Transformation Strategies, to make their visions a reality. We have many blue chip and local Government clients, that have trusted Pinacl with their technology needs over many years.

Digital Transformation occurs when a business embraces technology to create change in pursuit of its short and long term digital ambitions, it is not reliant on one technology alone, it is more of a collaborative approach that brings together multiple technologies to make everyday business tasks easier.

Digital Transformation strategies place focus on businesses becoming more agile, people-oriented, innovative, streamlined, efficient and ultimately more customer-centric. The journey needs a staged approach with a clear roadmap, involving all stakeholders, taking in to account that end goals will continue to evolve as innovation is an ongoing process. We can help you transform your organisational processes and competencies to take full advantage of digital technologies and their growing impact across society.

### / FEATURES:

#### > INTERNET OF THINGS

The Internet of Things (IoT) has grown and developed rapidly over the past few years, often associated with organisations Digital Transformation strategies. Pinacl can support you at all stages of your IoT journey.

#### > SMART PLACES

"Smart Places" deliver significant improvements and opportunities for the local economy, to become a place where people want to live, work play. Pinacl is one of few companies who can deliver the end to end infrastructure and applications, fundamental to any Smart Place.

#### > WIRELESS AND NETWORK INFRASTRUCTURE

Pinacl specialises in the design and delivery of solutions, from the network including Local (LAN), Wide (WAN) and Wireless (WiFi) through to the applications and compute infrastructure whether on-site, on-premise or in the cloud.

### / BENEFITS:

#### > REAL-TIME ANALYTICS

Data is recorded in real time and alerts can be sent out immediately, whether that's air quality measurements reporting on levels of co2, road sensors monitoring temperature or motion sensors detecting movement.

#### > SCALABLE, FLEXIBLE AND RESILIENT

We know that business demands fluctuate so we offer solutions that can flex up and down when needed. This approach keeps costs down and ensures business as usual is not disrupted.

#### > IMPROVED DATA SHARING

Data sharing over your network is crucial to the productivity of your team. Documents and files can be updated simultaneously to ensure that every employee has access to the latest version, Allowing employees to work on the same document at the same time without overwriting it.