# We Make Smart Simple



# **Smart Solutions for Smart Infrastructure**

KelTech IoT provide smart solutions for the communications infrastructure and property technology market. A global organisation, with an unparalleled experience, we partner with clients to support the development and delivery of innovative communication networks and digital services.

ABOUT KELTECH IOT

# Why Choose Us?



# Unparalleled Experience

Delivering smart infrastructure technology solutions for over 20 years



# Innovative Solutions

In-depth knowledge and creative use of emerging technologies



# Trusted Partner

Taking ownership of technology design, implementation and



# Efficient Delivery

The best-in-market and fully integrated solutions with a global partner ecosystem

# Our Values

Integrity is at the heart of what we do - being honest, open and committed to what's best for our customers and our company,

**Creativity** in our everyday work - as we deliver new technology solutions in a sector that is constantly evolving, standing still is not an option, we strive to innovate.

Excellence to be the best we can be - supporting the customer to fulfil their vision with the best solution and beyond their expectations.



# The Way We Work

Our engagement model focuses on partnership, working with you and your team from start to finish as your Integrated Solutions Provider.



### Realise Efficiencies

Realise efficiencies in people and operations by assessing and identifying more cost effective solutions and processes



## Reduce Risk

Reduce operational and financial risk by using a trusted partner with a proven track record of executing in this area  $\frac{1}{2}$ 



### Upskill Teams

Improve engagement and accountability within your core team and deepen expertise across all teams about smart infrastructure solutions



### **Quantify Success**

Set a clear roadmap with KPIs and milestones to allow you to understand the path to success and make it measurable

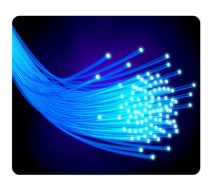
# **Solutions for Smart Infrastructure**



### **OUR SOLUTIONS**

# **Making Smart Simple**

All smart communications infrastructure and buildings have three interconnected levels in common. They capture data, they communicate the data, they optimise based on the data.





High speed networks lay the ground work for the performance, monitoring and communication needs of all interconnected systems and devices in smart communications infrastructure and buildings. The single network concept replaces the traditional 'siloed' multi-network approach of previous construction and infrastructure projects. A range of converged network solutions reduces install and operational costs by up to 65%; enable high speed, feature rich communication networks, buildings and spaces; and future proofs them for new technologies.





We are living in a connected world with an ever increasing number of connected devices. Advances in technology and the Internet of Things (IoT) are transforming buildings - enabling better communication between devices, individuals and the building. For example, facility managers can access a range of devices, such as CCTV, lighting, HVAC, security and access control, all in one place. Similarly, previously siloed devices can interact and control each





Centralised control systems gather data from a multitude of devices throughout a building to learn about the usage and needs of the occupants and to make better decisions to improve building energy consumption and occupant wellness. For example. interconnected HVAC systems can be monitored and adjusted using advanced analytics to improve air quality and energy efficiency on a micro-scale, leading to enhanced 'green' ratings for buildings and healthier occupants.



# **Converged Networks**



# Dual Distributed Network (DDN)

Transforming communication network deployments by combining power and fibre in a single integrated solution



# Fibre Optic

Enable high speed, feature rich building and infrastructure technology services while minimising install and maintenance costs using a fibre optic converged network.



# Digital Electricity™

Implement a safer, faster and lower cost electricity solution, as part of an enhanced converged network implementation.



### LTE/5G

Overcome legacy and fixed line limitations, broaden reach and connectivity of smart buildings using LTE and 5G technology implementations.



# **Connected Components**



Use sophisticated audio-visual solutions to enhance building occupier experience, with dynamic digital signage, hologram video instruction, mood music and lighting.

Provide high end protection and

peace of mind with a range of 24/7

security and access control solutions

such as motion sensors, IP cameras,

intercoms, automatic number plate

Use low cost, low power LED

intelligent lighting solutions to gain

consumption throughout the building.

significant savings in retrofitting,

maintenance and overall energy



# Wellbeing

Ensure wellbeing of individuals within buildings with a range of solutions, such as occupancy monitoring, clean air filters, temperature monitoring and technology based hygiene solutions.



# √ Safety

Use smart sensors and interconnected safety management systems to monitor, anticipate and trigger appropriate responses to all safety incidences or faults in relation to smoke, fire, water, air, energy and building access.



# High Speed Multimedia

Provide seamless integration of all multimedia sources and channels through fibre optic cabling, high speed WiFi and other communications standards, connecting all fixed and mobile devices seamlessly to video, voice and data content



# ీస్ట్రో HVAC Control

recognition (APNR).

Lighting

Optimise energy consumption with automated energy management systems (EMS), learning from building occupancy usage and user profiles to ensure temperature needs are met in a tailored way, specific to areas or zones in a building. Remote mobile access to HVAC control enables more efficient energy use, adaptable to a variable usage schedule, only being used when needed.



# **Advanced Analytics**



### **Enchanced BMS**

Overcome the complexity of capturing, interpreting and adjusting the smart building environment using a building management system (BMS). Analyse building usage with smart sensors to improve space allocations and people movement, optimise lighting and HVAC systems, and enhance occupier wellness.



## Space Utilisation

Use a combination of motion sensors, heat mapping, video and audio analysis to capture building usage and people movement data and adjust building configurations, signage and space allocations to optimise usage.



# Video Analytics

Boost CCTV video analytics with powerful search and action based capabilities, such as object filtering, heat mapping and motion monitoring to enhance security, people and incidence analysis as well as building usage analysis.



## Residential Automation

Provide easy control as well as mobile and hands free access to all home IoT devices and services through a centrally managed server which learns and adjusts to suit occupier needs and individual

WHAT WE OFFER

# Smart Solutions by KelTech IoT

KelTech IoT has gained unparalleled experience developing a range of solutions for a variety of communications infrastructure and smart buildings. Technology solutions include high-speed fibre optic cabling, smart internet-connected devices as well as advanced analytics and management software.

# SPACES Improve Environment

- Fibre Optic
- Digital Electricity
- · Traffic Solutions

# OFFICES Optimise Workspaces

- Wellbeing
- Secure OfficeSpace Utilisation

# HOMES

# Enhance Wellbeing

- High Speed MultimediaAccess Control
- Access Control
- Energy Efficiency

### RETAIL Increase Sales

- Security
- Big Data
- Safety

# AIRPORTS Ensure Safety

- Occupancy Monitoring
- Wellbeing
- · Thermal Imaging

### HOTELS Enhance Comfort

- In Room Comfort
- Energy Efficiency
- Wellbeing

### STADIUMS

### **Enhance Experience**

- People ManagementHigh Speed WiFi
- Audio-Visual

# HOSPITALS

# Protect Patients

- · Room Control
- Realtime Location Systems (RTLS)
- Space Utilisation

# SCHOOLS

- Energy Efficiency
- · High Speed Internet
- · Audio-Visual

### **OUR 3-STEP**

# **Services Methodology**

KelTech IoT services support clients to navigate the complex and rapidly developing communications infrastructure and building technology market. Based on decades of experience implementing a wide range of technology solutions, KelTech IoT services help to make the transition from vision to implementation.

At KelTech IoT, our team of experienced consultants partner with clients on a 3-step methodology to scope out their communications infrastructure and building technology requirements, to ensure the best solutions and the best implementation plan is put in place.

### 01. Assess

Understand the vision and challenges, identify the KPIs, assess the solution, develop technology brief and governance

### 02. Co-create

Create technology plan, refine and prioritise plan for cost saving and revenue optimisation

### 03. Execute

Execute the technology plan, analyse, review and monitor implementation and post-installation

# **CASE STUDY**

# Wembley Park

# Benefits of a resilient converged fibre optic

- · Reduce cabling costs and space requirements
- Increase energy efficiency and resourcemanagement
- Enable high-speed, feature rich buildings for residents and facility managers
- · Increase overall building value

Quintain developers partnered with KelTech IoT team to deliver a range of smart building technology solutions in a mixed use residential, commercial and retail units space at Wembley Park, London.

Wembley Park, home to the famous Wembley football stadium, has been undergoing a massive change in the last number of years and is set to become the largest build to rent (BtR) development site in the UK.

The KelTech IoT team installed a resilient converged fibre optic network throughout the complex, which laid the ground work for a feature rich park.

### **KEY FACTS**

- 85 acre site
- 1 million square metres mixed use residential, commercial and retail units
- Europe's largest smart build to rent (BtR) complex with 7,000 BtR apartments
- Anticipated 24 million footfall per annum

# Public Network for all public realm spaces

- Estate Management System (EMS)
- Public WiFi
- · Street lighting control
- Footfall counters
- Public audio
- Digital signage

### Residential Network for each residential apartment

- · Broadband/WiFi
- Satellite TV
- · Video entry system
- Meter readings
- · Central lighting controller
- Remote mobile access

# Facility Manager Network for monitoring and

# controling building services

- Building Management System (BMS)
- Access control
- CCTV
- Communal WiFi
- · Lighting control

### Commercial / Retail Network for all commercial and retail

- Heating system
- WiFiCCTV
- Audio and digital signage



# **CONTACT US**

# **Our Offices**

# Partner with us



At KelTech IoT, we are committed to our clients and our global partnership eco-system, ensuring the right product for the right solution is designed and implemented every time.

Get in touch with us today to find out more about the advantages of becoming a KelTech IoT Partner.

7 tether

▲ Mount Kelvin



🕵 B D A S

**=BriefCam** 



Zi ZIPCORD GROUP

smartspaces

zipato

To find out how KelTech IoT can provide the right technology solution for your smart building requirements.

+353 1 699 4597

A2, Water's Edge, Charlotte Quay Dock, Dublin 4, Ireland.

Brochure, 0321 Copyright © KelTech IoT Networks 2021 All rights reserved.

