

# Future-ready “in-building” digital platform

iBus offers seamless connectivity; for people to stay in touch, for businesses to build opportunities, a platform to unite devices and leverage data for contextual insights to understand consumer behaviour

1



## People

Connecting people and places to offer seamless connectivity solutions inside buildings by converging multiple telecom signals to form a single neutral signal.

Platform:  
iBus Talk

Technology:  
DAS and MIMO

Frequency:  
Cellular  
(700/900/1800  
/2100/2600  
MHz)

2



## Business

Connecting businesses by implementing broadband and Wifi capabilities to form a ceaseless ecosystem that builds opportunities and enhance productivity.

Platform:  
iBus Sync

Technology:  
WiFi router

Frequency:  
Wifi  
(2.5GHz / 5GHz)

3



## Platform

By implementing IoT and LoRa based technology, we can create a digital link between people, businesses & devices; This link provides real-time monitoring and instant alert and resolution capabilities.

Platform:  
iBus Sense

Technology:  
IoT and LoRa

Frequency:  
Radio  
Frequency  
(865-867 MHz)

4



## Data

The accumulation of large bytes of data from people and devices through the digital links as the medium can be used with cloud computing and AI / ML to deliver analytics for contextual insights.

Platform:  
iBus Find

Technology:  
AI and Cloud  
computing

Frequency:  
Ultrasonic  
(18- 20kHz)