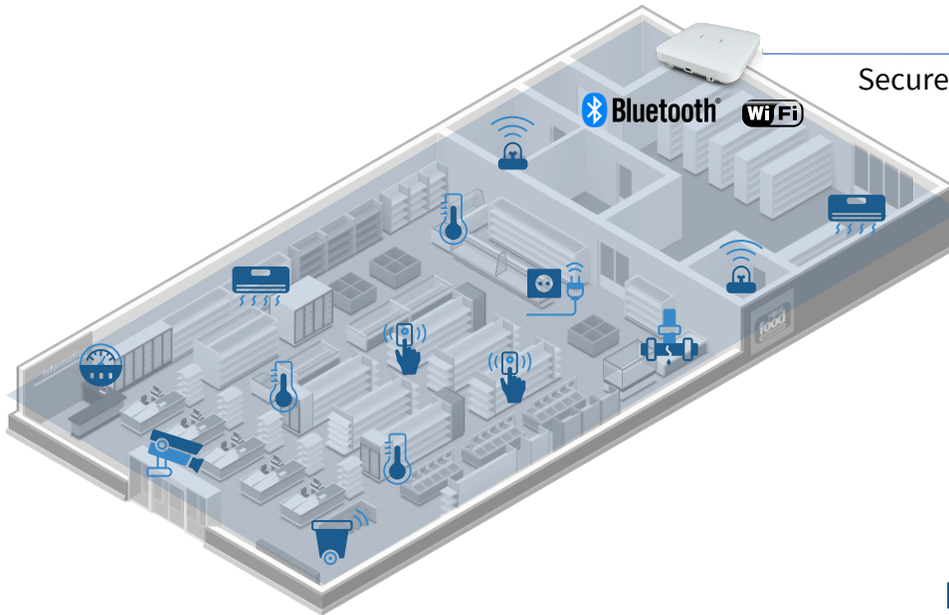


# RIGADO

We power unified IoT networks for leading global enterprises

Create a shared sensor network and connect any IoT device

Send the data directly to your cloud applications



Secure Data Pipelines



Device ID	Device Name	Device Type	Status	Last Seen
RS-40	RS-40	Temperature	Online	2023-01-13 09:33
RS-41	RS-41	Temperature	Online	2023-01-13 09:33
RS-42	RS-42	Temperature	Online	2023-01-13 09:33
RS-43	RS-43	Temperature	Online	2023-01-13 09:33
RS-44	RS-44	Temperature	Online	2023-01-13 09:33
RS-45	RS-45	Temperature	Online	2023-01-13 09:33
RS-46	RS-46	Temperature	Online	2023-01-13 09:33
RS-47	RS-47	Temperature	Online	2023-01-13 09:33
RS-48	RS-48	Temperature	Online	2023-01-13 09:33
RS-49	RS-49	Temperature	Online	2023-01-13 09:33
RS-50	RS-50	Temperature	Online	2023-01-13 09:33

Manage & monitor the network like an IT service

Onboard new devices 4X faster and reduce network management time by 20%

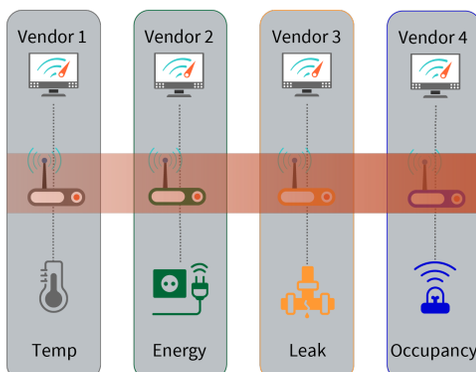
70%  
Deployment Savings

3X  
Speed to Market

30%  
Lower Upfront HW Cost

*compared to typical IoT gateway deployments*

Avoid deploying dedicated gateways and apps for every use case



This approach results in:

- ✗ Reduced ROI and increased SaaS fees
- ✗ Overlapping network deployments
- ✗ Security gaps & inconsistent data
- ✗ More management overhead

## We send data directly to your dashboard, workflow or application

### Low Power Wireless Sensor Network



### Edge Network

Access points, routers & gateways



### Management & Monitoring



**Rigado Edge Direct**  
Edge Health API

Network Health Data

Sensor Data

Data Applications

- Connect any sensor and customize reporting behavior
- Send sensor data to multiple endpoints & applications
- Scale up while maintaining enterprise security



Our shared network approach makes it possible to future-proof any commercial space



Smart Buildings



Retail & Hospitality



Logistics

***“Rigado helps building owners and operators accelerate the adoption of IoT sensors across their portfolios.”***

*-Susan Clarke, Smart Building Research Director at Verdantix*

We connect millions of devices for market-leading service providers

