Facilities managers and building operators use Rigado to maximize space and provide a secure environment.

From desk and conference room occupancy to zone-based people counting and social distancing, gathering real-time data securely and cost-effectively is a return-to-work priority. Rigado provides the sensor data network that applications need to address these challenges.

Deploy quickly
using battery powered sensors and PoE people counters, an entire office floor can be covered in a matter of minutes

Deliver Accurate Data
to cloud applications & workplace management systems with over 99% people counting accuracy

Ensure privacy and security
with passive sensors in restrooms and anonymized data

Integrate with Existing Apps
Rigado gateways can deliver data to any enterprise application, including multiple endpoints for workplace, and facilities management software

Occupyancy Sensors
RS40

Open Space Utilization
Ideal for areas that don’t require specific count of people

Desk & Restroom Occupancy
Real-time status while ensuring complete privacy

3D People Counters
APS-90E

Zone Monitoring
Alert if a zone is over-occupied
Analyze traffic trends and routes

Precise Traffic Counts
Determine how many people entered/exited a space

Rigado IoT Gateways
Provide cost-effective device connectivity, data processing and secure cloud integration

Rigado powers IoT solutions for global innovators:

www.rigado.com
Edge Data Networks for Commercial Spaces

Rigado makes capturing meaningful physical and environmental data easy by combining edge hardware with a secure connectivity platform and managed cloud service for monitoring and updating – offered as an annual subscription.

**RIGADO CASCADE EDGE DATA SOLUTION**

<table>
<thead>
<tr>
<th>SENSORS &amp; DEVICES</th>
<th>IOT APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>occupancy &amp; counting</td>
<td>cloud services</td>
</tr>
<tr>
<td>location &amp; activity</td>
<td>enterprise apps</td>
</tr>
<tr>
<td>environmental</td>
<td>workplace apps</td>
</tr>
<tr>
<td>displays &amp; alerts</td>
<td></td>
</tr>
</tbody>
</table>

**Flexible Device Connectivity**
- Bluetooth 5, Wi-Fi, Mesh
- Sensor partners & custom devices
- Installation & provisioning tools

**Extensible Edge Computing**
- Edge Connect data pipeline tools
- Ubuntu Core secure edge OS
- Azure IoT Edge & AWS support

**Direct Cloud Integration**
- Ethernet (PoE), Wi-Fi, LTE
- Integrated Key Management
- Connect directly via MQTT, HTTP

**Secure Manageability**
- Edge Direct orchestration
- API for automation & integration
- Evergreen security updates

---

**Pre-Integrated with Leading Cloud Providers**

The Rigado Cascade gateway and integrated sensors deliver “app & dashboard ready” data to any cloud destination:

- Azure plug and play with Hub and IoT Central.
- AWS advanced technology partner, IoT Competency
- IBM Watson and Tririga integration

Rigado can deliver a sensor-to-cloud pilot for safe workplaces in a matter of days, enabling application providers to go to market faster at lower cost.

---

**About Rigado**

The Rigado Edge-as-a-Service platform is deployed in more than 15,000 locations across 75 countries. Rigado connects over 6 million devices for Enterprise IoT solutions including smart office and buildings, connected retail, and intelligent logistics. Rigado was founded in 2010 and is headquartered in Portland, OR with EMEA offices in London. Rigado can be reached at www.rigado.com.