

Telesystem Managed Premise

VISIBILITY. INSIGHT. SECURITY.

Protect your critical assets with real-time environmental visibility

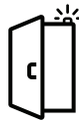


Businesses need a complete view of data to make sound decisions, and they need to have visibility into their network availability metrics, CAPEX & OPEX, and customer satisfaction levels to deliver on their mission. While businesses have a good grip on embracing and utilizing data in the business world, they are yet to fully visualize the physical world. Managed Premise sensors provide insight into environmental conditions where visibility is traditionally lacking.

- Maximize Uptime
- Prevent Inventory Loss
- Reduce Emissions and Energy Costs
- Ensure Customer Satisfaction
- Monitor Environmental Conditions and Intrusion
- End-to-End Security and Data Encryption

Managed Premise Sensors

Telesystem's Managed Premise sensors reduce the complexity of traditional sensors by eliminating the need for dedicated gateways or management software. These sensors are fully cloud-managed and provide a single pane of glass, real-time visibility with configurable alerts that keep you up-to-date wherever you are and empower businesses to take action the moment an issue occurs to prevent costly downtime, inventory loss, or regulatory issues.



Open/Close Detection Sensor

Uses a Hall Effect sensor to detect the magnetic field and determine if a door is open or closed to prevent against unauthorized access



Water Detection Sensor

Can detect the presence of at least 3 mL of water to help prevent against damage to electronics or spaces



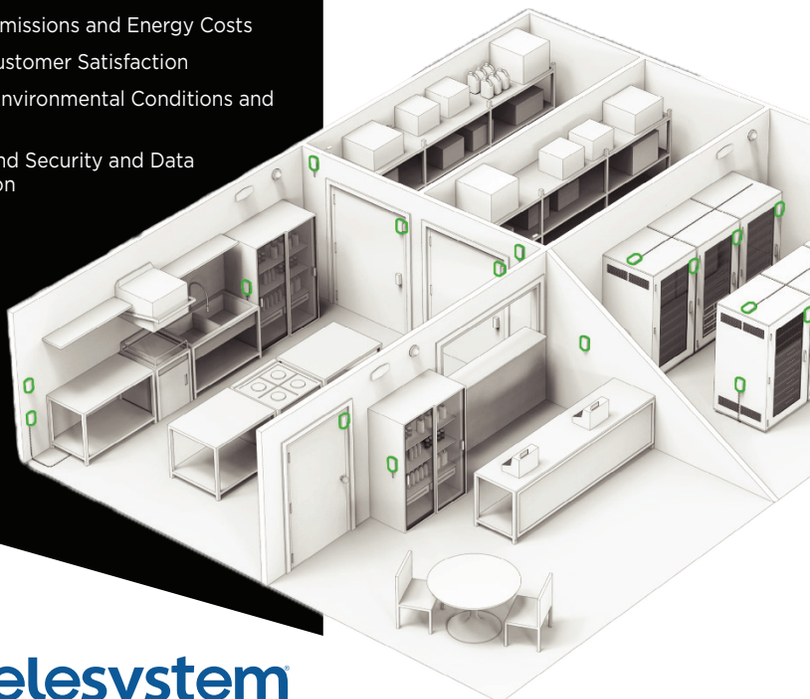
Temperature and Humidity Sensor

Can monitor temperature -0°C - 55°C / 32°F - 131°F (limited by operating temperature) ranges and humidity in the 0 - 95 % RH to ensure your business is operating in the ideal environment



Indoor Temperature Probe Sensor

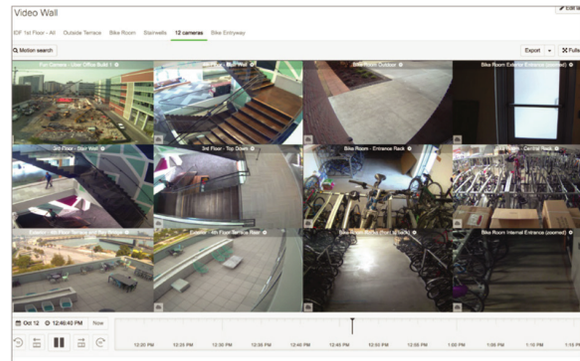
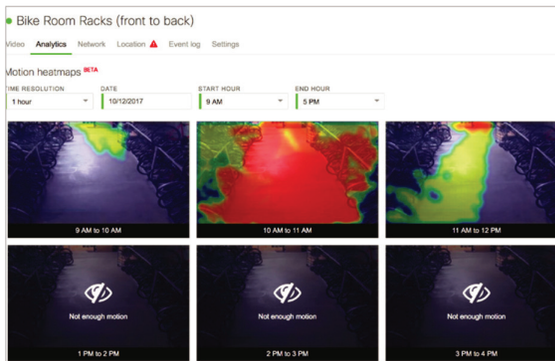
Sensor with 10 ft probe capable of monitoring temperature -40°C to $+55^{\circ}\text{C}$ (-40°F to $+131^{\circ}\text{F}$)



Cloud-Managed Smart Cameras

Telesystem's Cloud-Managed Smart Cameras serve a crucial role in ensuring quality control, mitigating product loss, and enforcing workplace safety. These Smart Cameras help organizations realize cost savings by improving security and providing increased visibility into your environment. The cloud-managed architecture and ease of use make them ideal for any organization looking for an advanced, cost-efficient, and quick-to-deploy video surveillance solution.

- Use motion heat maps to see movement
- Monitor activities from anywhere through a web browser - no additional software, plug-ins, or drivers required
- Eliminate the need for a network video recorder (NVR), reducing CAPEX costs
- Simplified cloud management and ease of use decreases OPEX costs by reducing the need for formal staff training
- Reduce downtime due to malfunctions and accidents



Sensor Sight

Integrate Sensors and Smart Cameras within your environment to bring a cohesive user experience between both products. Access video footage with your sensor alerts from any connected device and take immediate action even if you aren't on the premise.

If water leaks into your facility or a server starts to overheat, the sensor will send an alert and mark the exact moment on the camera's timeline so that you can quickly troubleshoot and remediate the issue. Smart Cameras and Sensors working better together with Sensor Sight can also help deliver new business outcomes related to occupancy, space utilization, or workflow automation.

- View Smart Video live stream and snapshots on the sensor dashboard
- Display sensor events on the video timeline
- Troubleshoot issues faster
- Increase physical security
- Automate business operations
- Digitally transform your organization

