

Visiosoft is standing firm in the fight against COVID-19 by providing quality sensor data to the cloud



Some of the sectors which currently make use of the Visiosoft solutions has shown its increased relevance with the outbreak of the COVID-19 pandemic.

Visiosoft would like to focus your attention to the following four sector applications which will help mitigate COVID-19.

#1



Security, Alerting and Service delivery Application

- Real Time panic alerting
- Indoor & Outdoor Tracking Services
- Complete standalone operation
- Integrated into Armed Response, Medical Response, Roadside Assistance and Service delivery applications
- This is perfectly suited for ensuring the safety of public, private and service delivery personal

#2



Smart Building Air Quality and Cold Chain Application

- Automated high resolution Temperature, Humidity and CO2 sensor data to the cloud
- Real Time key indication on quality of air for humans and goods
- Rugged pluggable sensors with different cable lengths for easy deployment
- The device and sensors are SANAS approved and perfect for real time data capture in private and public sector buildings, cold chain retail and movement of pharmaceuticals

#3



Utility management applications with specific focus on Water resources application

- Automated consumption, flow, pressure and water level measurements to the cloud
- Supports main and sub-metering applications
- High resolution of data with extreme duration battery life
- Rugged clip device on version with integrated Reed Switch for easy water meter fitment
- Remote tamper and Burst Pipe Detection functionality and remote configuration
- Perfect for property managers, management agents, private residents, municipal and public sector deployments

#4



Tracking and Tracing application

- Remote device for tracking of goods, assets and humans
- Completely standalone operation with indoor and outdoor tracking capabilities
- Various remote configuration options including time, movement, tamper and distance
- Perfect for early warning, logistics and tracing applications