



# SENTOR

WIRELESS CONTROL

**MISSION CRITICAL COMMUNICATIONS**  
**REMOTE SITE MONITORING & CONTROL SYSTEMS**



## WHAT DOES SENTOR MONITOR & CONTROL?

- Communication Tower Sites
- Transmitter Forward Power
- Remote Circuit Breaker Reset
- Environment Monitoring
- Site Tower Lighting Alarms
- PLUS MUCH MORE
- Generator Fuel Levels
- Transmitter & Reflected Power
- Security & Access Control
- Backup Battery Levels
- Remote Generator Start / Stop

## WHAT ARE THE BENEFITS?

By implementing Sentor and our unique Cloud based Monitoring and Control System to communication tower sites, you will reduce overheads by eliminating site inspections and/or call outs to determine if the site is running at full capacity.

You will have complete access and control of your sites with the ability to identify and even rectify any problems remotely from anywhere in the world. Sentor also has the capability to automatically solve problems without the need for a technician to attend the site.



## REMOTE CLOUD TECHNOLOGY

Monitor and Control all aspects of your remote site from anywhere in the world using Sentor cloud technology, this gives complete remote control of all your sites.

Sentor Cloud may also be setup within your local network for more secure applications.

## PLATFORM FRIENDLY

Access and control your site across any platform such as Desktop, Laptop, iPad, Tablet, Smart Phone or any other platform with internet access.

No matter where your are in the world you will have the ability to Monitor and Control your site.



**“Suitable for use in all Public Safety and Emergency Service Applications World Wide”**

**ADVANCED REMOTE MONITORING AND CONTROL**



**Police 911 Critical**

**Fire Ambulance**

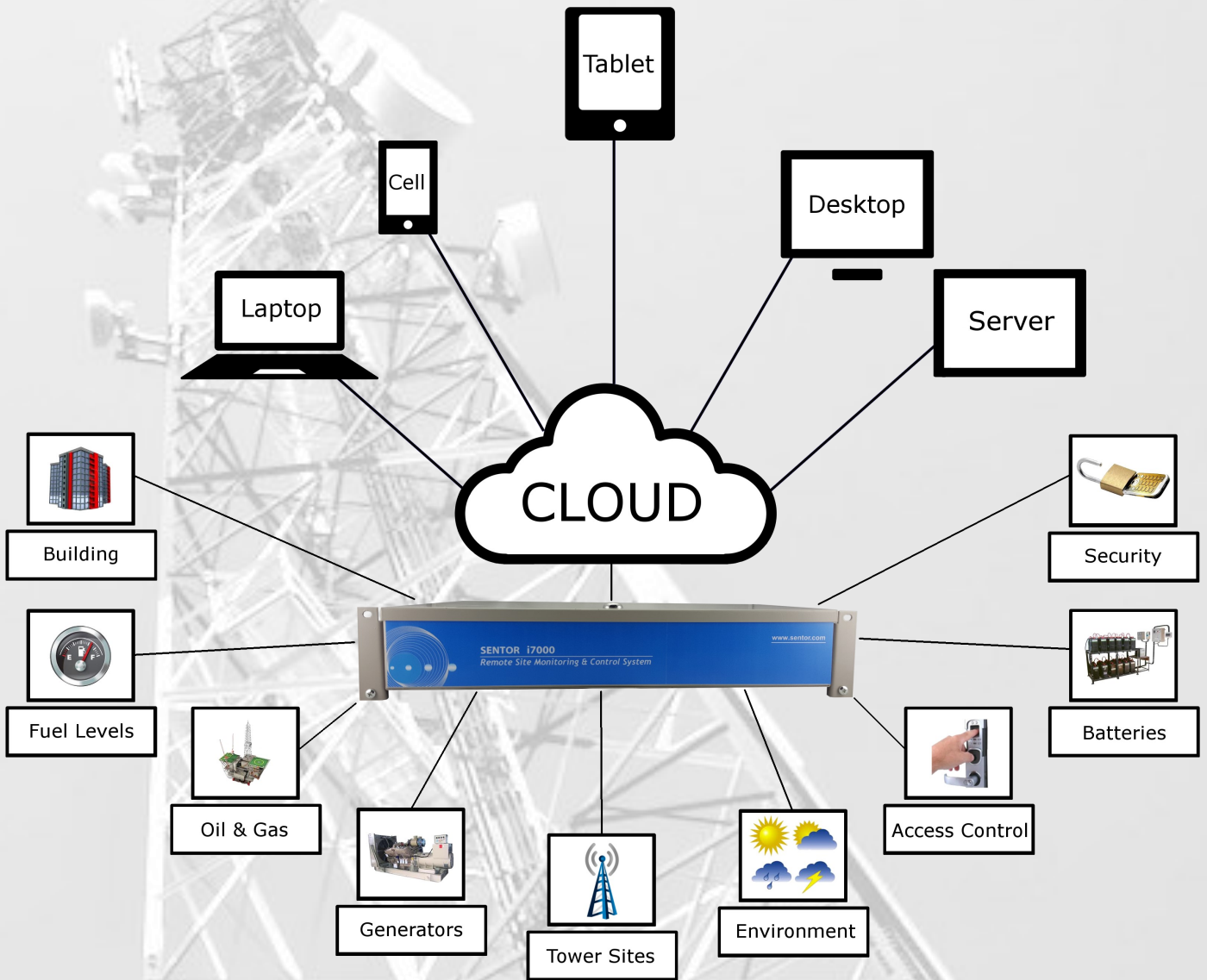
**Emergency Services**



**SENTOR i7000 CONTROLS EVERYTHING  
AT YOUR COMMUNICATIONS SITES**



# THE i7000 CLOUD BRINGS EVERYTHING TOGETHER



Your Local Dealer is:

Telephone: +1 310 464 1604

Email: [sales@sentor.com](mailto:sales@sentor.com)

Website: [www.sentor.com](http://www.sentor.com)