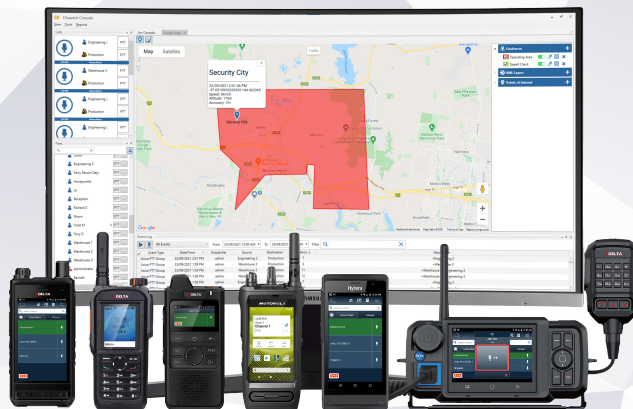


RADIO INDUSTRIES

Two-Way Radio Communications Specialists



Australia's Choice Since 1985

Radio Industries is one of Australia's longest-running Two Way Radio Communications Companies since 1985. We are Dealers and Distributors of Quality Digital & Analogue Two-Way Radio Systems for Commercial and Recreational customers in Sydney, Newcastle, Melbourne, Brisbane, Perth, Canberra, Darwin and more.

- Earpieces – Security, Retail, Construction
- Noise Canceling Headsets
- Remote Speaker Microphones (RSM)
- Two-Way Radio Batteries
- UHF CB and Commercial Radios
- Remote Data Equipment and Vehicle Tracking products.
- Repeaters – Mining, Factory, Wide Area Systems
- Press-To-Talk Over Cellular (PTToC) – Ozitel ultra-wide area





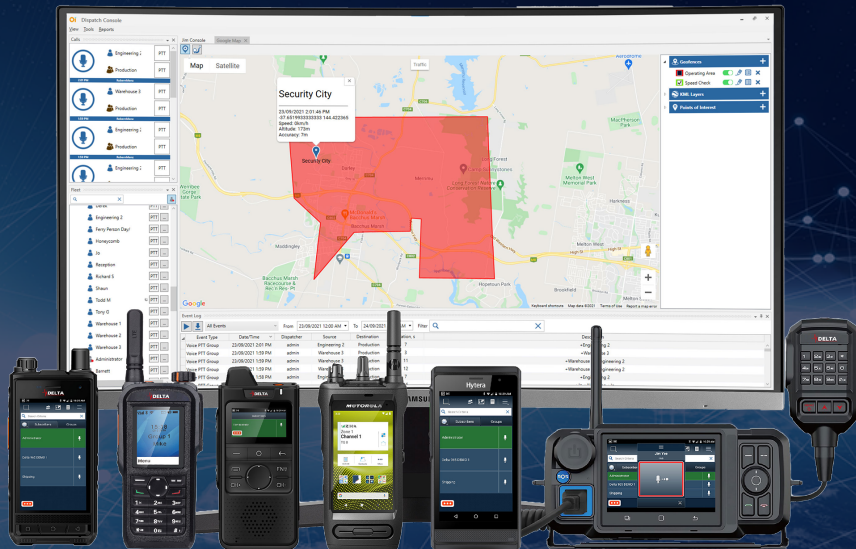
A Radio for Every Need!



Delta Radio supports a wide range of industries and capabilities ensuring that there's always a model to meet the customers needs.

www.deltaradiogroup.com

Australia's Best Wide Area Push-to-Talk over cellular Network



Ozitel Networks brings Push-to-talk over cellular or (PTT) to Australia, allowing for instant and global connectivity with the push of button. PTT uses devices that look like Two-Way Radios but have a Telco Sim Card in the back or can also be used on Wi-Fi (no sim needed).



Voice & Video PTT

With Ozitel you have the option of voice or video Press-To-Talk. This works perfectly where a remote team is required to oversee an installation.



Ozitel Messaging

Talking isn't always the most suitable option, with Ozitel you can send messages to groups or individuals.



Live Location Tracking

Ensure the safety of your team, track their location, their movement, their speed and record the history with breadcrumbs on the map.



Dispatch Console

With the Ozitel Dispatch Console you have the ability to control your whole organisation from your fingertips



OTA Programming

Sending back radios for reprogramming can cause disruption in the workflow and reduce productivity. With Ozitel you can reprogram radios remotely.



Server Redundancy

We understand your communications are vital, we have redundancy server packages available to ensure your team never goes offline.



FEATURES

TOWER LIGHTING & ALARMS
REMOTE COMPUTER CONTROL
REMOTE SITE SECURITY
REMOTE KEYLESS ACCESS
TRANSMIT FWD / REV POWER
ANTENNA VSWR MONITORING
SMS / PAGER NOTIFICATIONS
HVAC / AIR CONDITIONING
FULL BATTERY MANAGEMENT
WIRELESS RF MODEM ACCESS
CELLULAR MODEM ACCESS
SATELLITE COMMUNICATIONS



BENEFITS

HUGE SAVINGS ON OVERHEADS
INCREASED PROFITS
INCREASED SITE EFFICIENCY
INCREASED REVENUE
INCREASED SITE RELIABILITY
INCREASED PERFORMANCE
REDUCED DOWNTIME
REDUCED OVERHEADS
REDUCED SITE VISITS
CUSTOMER SATISFACTION
TRENDING AND LOGGING
AUTOMATED FAULT ANALYSIS

Sentor is the most advanced Site Automation system in the world, to Remotely Monitor, Control and Manage your entire network, or even a single stand-alone site.

- Totally flexible easily programmed and remotely intuitive, Sentor has TOTAL onsite intelligence that controls everything at a Remote location by itself. Sentor is suitable for just about every site application you want to throw at it.
- Sentor's Windows based software views devices in Real-time and graphically as they happen. Sentor has Total Control and Interaction of Remote Site Assets. Digital devices can be changed remotely from the computer or cell phone. Alarms and Data are transmitted via Cellular, Wireless, Satellite, Phone, Microwave or Fibre Optic
- You can now tie ALL of your Alarms and On-Site Systems together with Sentor's superior Software and Hardware Control Equipment.

Australia / Asia Pacific

Factory 2 / 37 Alliance Ave,
Morisset, NSW, 2264, Australia

Ph: +61 2 4973 2763
Email: inquiry@sentor.com

United States of America

11956 Bernado Plaza Dr - Suite 114
San Diego, CA, USA, 92128

Ph: +1 (858) 206 4652
Email: inquiry@sentor.com

www.sentor.com

WHAT CAN SENTOR DO FOR YOU ?



The Sentor Solution

Sentor provides a wide range of **Fully Automated**, Live, Graphical, Intelligent, Remote Monitoring Control and Management processing for all types of Remote Wireless Communications Sites & Towers (Cellular, Two-way, Data & Emergency Service Networks). There is almost no requirement for supervisory intervention.

Benefits – Save Thousands per year in Reduced Overheads & Increased Revenues

Remotely Monitor and Control all site assets from Tower Lighting, Environmental Conditions, Transmitter, Receiver Performance, Antenna Radiation & VSWR, Battery Systems and Security. Sentor allows **TotalRemote Interaction** with the sites being monitored. Operators, Security and Technicians in the field know of alarms or failures in accurate detail and can fix problems over the phone. The need for costly site visits is drastically reduced saving thousands of dollars per year in operational overheads. Sentor increases revenue and decreases lost income.



HOUSING OPTIONS

Sentor ST3000W (Wall Mounted)

Sentor Controller housed in Wall mounted lockable cabinet. The Cabinet has a hinged lid and convenient cable knockouts in both rear and side for quick and easy connection.



Fitted with mounting posts for Expansion Cards (ST317) and Telephone Support Card (ST330) boards, this cabinet is the same as the 19" rack mounted unit only without the front panel option.

Standard features include:

- Wall Mount Cabinet
- ST3000 Controller Card
- 16 inputs
- 8 outputs
- 2 x Communications Ports
- ST390 Power Supply

ST3000R (Rack Mounted)



The Sentor controller is housed in a 19" 2RU metal powder coated enclosure suitable for installation into a Communications equipment rack.

The enclosure comes with a hinged lockable lid, 19" front plate, rack handles. An optional internal tamper switch is available. Convenient cable knockouts are located in both rear and side panels for quick installation.

Standard features include:

- Rack Mount Cabinet
- ST3000 Controller Card
- 16 inputs (expandable up to 80)
- 8 outputs
- 2 x Communications Ports
- ST390 Power Supply

Please visit www.sentor.com for more information