

# Wireless Mine Monitoring & Gas Detection For Underground Environments

Upgrade or expand your current mine monitoring system with Strata's fast to install wireless technology.

## Leading CO detection system on the market

---

- Completely wireless
- No power supplies, cables, repeaters, splitters or J-Boxes required
- No electrician required
- Significant reduction in maintenance time and cost

# Wireless Mine Monitoring & Gas Detection For Underground Environments

Battery-powered, intrinsically safe units operate as stand-alone monitoring devices, or can be incorporated into Strata's wireless communication networks for continuous, real-time data streaming to the surface.

Mine operators have the ability to wirelessly monitor underground environments and control gas sensors from any computer on the surface.

## Battery power devices ideal for:

- Fast and easy placement along belt lines
- Isolated and difficult to access areas
- Hazardous areas
- Areas and sections without electrical power
- Temporary work zones
- Problem zones

**MSHA IS Approved**



### USA

8995 Roswell Road, Suite 200  
Sandy Springs GA 30350 USA  
TF: 800-691-6601  
T: 770-321-2500  
F: 770-321-2520  
info@strataworldwide.com

### AUSTRALIA

Unit 1 /8 Channel Road, Mayfield West  
NSW, Australia, 2304  
T: + 61 02 4960 9705  
F: +61 24960 9938  
info@strataproducts.com.au

### SOUTH AFRICA

Unit 15, Saligna Business Park  
3 Saligna Street, Boksburg, 1459  
T: +27 12 450 0960  
F: +27 86 721 4738  
info@strata-safety.co.za