YOU ONLY NEED ONE MONITORING SOLUTION - THE RIGHT ONE
At GroundProbe, we believe in providing the right solution — not a one-size-fits-all product — that delivers certainty and confidence.

With the broadest range of technologies and services, and a truly global footprint of support, only GroundProbe can offer a complete, tailored solution.

You only need one monitoring solution — the right one.

<table>
<thead>
<tr>
<th>SOLUTION</th>
<th>TECHNOLOGY</th>
<th>APPLICATION</th>
</tr>
</thead>
</table>
| SSR-XT      | 3D Real Aperture Radar | • Tactical, targeted  
• Highly accurate 3D coverage |
| SSR-FX      | 2D Real Aperture Radar | • Fast, broad-area  
• Now longer range and greater scan area |
| SSR-SARx    | 2D Synthetic Aperture Radar | • Long-range, high-resolution  
• Monitoring at long distance |
| SSR-Omni    | 2D Real Aperture Radar | • Full-coverage, high-resolution  
• Only 360° Real Aperture Radar (RAR) in the market  
• Ultra-fast scan |
| SSR-Agilis  | 3D Real Aperture Radar | • Tactical, highly-mobile  
• Protects people and equipment in active areas |
| GMS-Prism   | Prism EDM         | • Long-term, background  
• Tracks and monitors physical prisms |
| GMS-Dual    | Prism and Prismless EDM | • Long-term, background  
• Tracks and monitors prisms and virtual points |
| GML         | LiDAR             | • Convergence monitoring underground  
• Mining development design compliance |
| RGR-Velox   | Doppler Radar     | • Reactive monitoring  
• Detects, tracks and alarms on moving geohazards in real-time |

Common software solutions: MonitorIQ® Desktop and MonitorIQ® Enterprise

On-demand 24/7 support, firmware and software licences and upgrades, secure data back-up, reliability tracking, training and certification, geotechnical crisis support, and more

Geotechnical Support Services (GSS)  
24/7 remote monitoring, training and reporting
## Our Offices

### Australia
- Brisbane, Australia
  - Tel +61 7 3010 8999
  - info@groundprobe.com
- Perth, Australia
  - Tel +61 8 9378 8000
  - info@groundprobe.com

### Africa
- Johannesburg, South Africa
  - Tel +27 11 087 5300
  - infoSA@groundprobe.com
- Ghana, West Africa
  - Tel +27 11 087 5300
  - infoSA@groundprobe.com

### Asia
- Balikpapan, Indonesia
  - Tel +62 542 758 1403
  - infoPT@groundprobe.com
- Jakarta, Indonesia
  - Tel +62 542 758 1403 (Ext 8504)
  - infoPT@groundprobe.com
- Nagpur, India
  - Tel +91 712 6653333
  - info@groundprobe.com
- Nanjing, China
  - Tel +86 25 84189710
  - infoCN@groundprobe.com

### South America
- Belo Horizonte, Brazil
  - Tel +55 31 3245 5570
  - infoBR@groundprobe.com
- Santiago, Chile
  - Tel +56 2 2586 4200
  - infoCL@groundprobe.com
- Lima, Peru
  - Tel +51 1 637 1838
  - infoPE@groundprobe.com
- Bogota, Colombia
  - Tel +51 1 637 1838
  - infoPE@groundprobe.com

### North America
- Tucson, USA
  - Tel +1 520 393 8287
  - infoNA@groundprobe.com
- Hermosillo, Mexico
  - Tel +52 866 135 9981
  - infoMX@groundprobe.com

### Europe and Russia
- Moscow, Russia
  - Tel +7 495 641 1164
  - infoEU@groundprobe.com
- Barcelona, Spain
  - Tel +34 603 81 01 33

## Our Services

### Geotechnical Support Services
- geotech.support@groundprobe.com