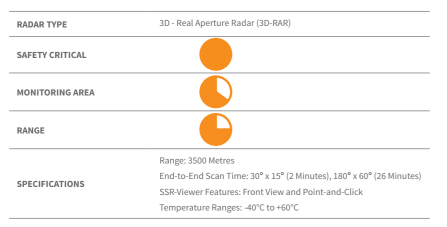




# SSR-XT: TARGETED MONITORING SOLUTION



### TARGETED MONITORING

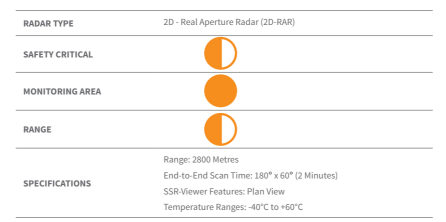
- Tactical approach, critical for monitoring existing slope movements posing a potential or immediate threat to the safety or productivity of mining operations
- With critical monitoring and alarming systems, the SSR-XT is ideal for short term monitoring however, it is also suitable for long term monitoring through its twelve month wall folder capabilities
- Radar locations are flexible with high mobility

### 3D REAL APERTURE RADAR

• Uses a fine pencil beam to provide full 3D imaging



## SSR-FX: BROAD AREA MONITORING SOLUTION



### **BROAD AREA MONITORING**

- Strategic approach, helpful to detect "hot spots" of movement activity even in areas that are not critical to current mine operations over longer periods of time (campaign monitoring)
- Provides an extensive background monitoring solution ensuring geotechnical peace of mind
- · Radars are mobile, with pit geometry a factor to consider when determining radar location

### 2D REAL APERTURE RADAR

• Creates a thin vertical stripe on the wall which can be swept around the pit to cover 180 degrees of a pit in less than two minutes, ideal for detecting new and unknown risks and hazards

RADAR TYPE
SAFETY CRITICAL
MONITORING AREA
RANGE

### SPECIFICATIONS

### LONG RANGE MONITORING

- image walls at a distance out to 4.5km
- determining radar location

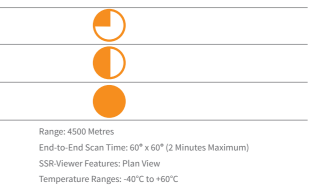
### 2D SYNTHETIC APERTURE RADAR

- for monitoring of areas at longer ranges



## SSR-SARx: LONG RANGE MONITORING SOLUTION

2D - Synthetic Aperture Radar (SAR)



• Required in large mines where other radar technologies simply cannot effectively

• Ideal for monitoring small movements that occur over many months, which may not otherwise be detected by short-term monitoring solutions

• Radars are permanent after set up, with pit geometry a factor to consider when

• Generates narrow vertical beams coupled with longer integration time allowing

 Synthetically generated data allows for data to be processed over many years to detect small long term changes

## decision confidence<sup>™</sup>