

**GNSS SYSTEM** 

Intuitive, survey-grade GNSS solution for public safety with a supported ecosystem of corrections services, hardware, software, training and support.



0



















0

0

O

0

## **Precise**

### 8mm H/15mm V

Achieve precision in even the most challenging conditions

## Trimble IonoGuard™ technology

Mitigate ionospheric GNSS signal disruptions

# Rugged

### IP68/MIL-STD

Utilize a receiver that has a military-grade design to withstand the harsh environment you work in

## **Operating range**

-40°F to +149°F / -40°C to +65°C

## Replacement battery

Save valuable investigation time with a replacement battery you can swap in the field

## **Comprehensive**

### Flexible corrections

Use Trimble CenterPoint® RTX, NTRIP or 450/900 MHz base and rover

## Software compatibility

Seamlessly work with Trimble Forensics Capture field software for crash and crime investigation needs



Find out more at: geospatial.trimble.com/r780-2le