



BI SL3

- LTE TECHNOLOGY • ALCOHOL
- GPS MODULE

All-in-ONE single unit

Drive Compliance and Accountability in the Community

The BI SL3® mobile breathalyzer provides accurate and reliable testing through an enhanced tamper-resistant design and LTE technology.

LONG-TERM SOLUTION

LTE Technology

SL3 is the first alcohol detection device with Long-term Evolution Technology (LTE). The LTE modem extends product functionality to at least 2027, saves on power consumption, and extends the in-building range, which boosts the device effectiveness and minimizes service interruption.



Scheduled and Random Alcohol Monitoring Tests

Scheduled or random remote breath testing allows officers to keep clients on notice for sobriety. Automatic text message alerts are sent to remind clients when an alcohol monitoring test is due.

Durability and Reliability for Mobile Monitoring

The SL3 breathalyzer includes a reinforced exterior case and silicone sleeve to help protect the device from damage. The SL3's enhanced internal security, tamper evident materials, and large fuel cell ensure the breathalyzer's accuracy and longer shelf life.



ADAPTIVE FACIAL RECOGNITION®

Ensures Tester Identity

With each breath alcohol test, the SL3's embedded high-resolution camera takes a photo and uses facial recognition software to confirm tester identity. With each captured photo, alcohol monitoring test results are fine-tuned to adapt to subtle client appearance changes, ensuring tester identity.

KEY FEATURES

- Long-term Solution with LTE Technology
- Adaptive Facial Recognition®
- Scheduled and Random Tests
- Durability and Reliability for Mobile Monitoring
- Dependable and Convenient Charging
- Embedded with Cellular and GPS Technology