



## UPGRADE YOUR NUCLEAR GAUGES

SmartPanel 2™ is a simple, drop-in upgrade which provides Bluetooth® and GPS capabilities to your existing 3440 nuclear moisture/density gauge. The SmartPanel 2 offers a variety of operator friendly features such as a new backlit display and keyboard, test storage capability and cable-free download. Your test can be easily stored, printed or saved to a USB thumb drive. Data can be sent via Bluetooth to an Android® smartphone or tablet for calculation of moisture/density and other engineering properties. The application provided helps arrange the data and reports the information for you and your clients use. The improved software is easy to navigate with a well thought out keypad layout and simple on screen instructions.

Now available with **NukeTrack™**  
Nuclear Gauge Tracker!



The SmartPanel 2 new LCD screen is crisp and clear, even in direct sunlight. Additionally, an illuminated keypad makes it easy to work at night or inside dark structures. We've listened to your feedback and delivered the SmartPanel 2, the perfect upgrade for your 3440 gauges.

# SmartPanel 2™

SmartPanel 2 works with your existing 3440 gauges.

### FEATURES:

- ▶ **NukeTrack™** Nuclear Gauge Tracker (optional)
- ▶ Android® and Apple® compatible, integrated GPS & Bluetooth
- ▶ Can be serviced & calibrated by ALL calibration centers
- ▶ Plug and play installation
- ▶ New, backlit LCD screen reads easily in direct sunlight and at night
- ▶ Illuminated keypad for night work
- ▶ Multiple project storage capability
- ▶ USB port for easy download of stored data
- ▶ Connects easily to all older legacy 3440 gauges
- ▶ Improved, updated electronic design
- ▶ Integrated battery charging capability

Ask us about **NukeTrack™ Nuclear Gauge Tracker** now available for the SmartPanel 2! *Locating your gauge has never been easier!*

### SPECIFICATIONS

Backup Battery	9V alkaline
Display	Large 4 line X 20 character LCD display with 9mm tall characters
Memory Storage	10 Projects with 100 readings each



innovators in instrumentation technology