



KEEPING SCHOOLS SECURE

OPENGATE™

**AUTOMATIC SCREENING
OF PEOPLE WITH
BACKPACKS AND BAGS
FOR THREAT DETECTION**



www.ceia-usa.com

KEEPING SCHOOLS
SECURE

INTRODUCTION

OPENGATE is a **Groundbreaking Weapons Detection System** designed for the automatic screening of people in transit, including their luggage, backpacks, and bags, for the detection of **Mass Casualty Metal Threats**, such as high caliber assault weapons and IED devices

- ✓ **OPENGATE** is the first **wire-free, screening portal** consisting of **two independent and self-powered pillars**, with each pillar equipped with a support base and electronic analysis system.
- ✓ Contrary to Metal Detector Gates, **OPENGATE does not require a mechanical and electrical connection** between the two transducers that define the passageway.
- ✓ **Acoustic and optical signals**, located at the top of the pillars, provide simultaneous status and alarm indications.
- ✓ **OPENGATE features a near zero rate of nuisance alarms**, and operates with **very high transit flow**, without the need for the divestiture of non-threat items.
- ✓ It is **portable, elegant, easy to set up and ready to use with no installation required**, including the setting and assembly of mechanical and electrical parts.
- ✓ Its structure makes it **suitable for indoor and outdoor operations**, even in conditions of exposure to rain and sunlight, in all environmental conditions that are compatible with security screening operations.
- ✓ The **extreme portability allows quick relocation of the gate**, offering the most suitable solution for places where, for safety reasons, the checkpoint must be moved from obstructions after use.
- ✓ If required, the **detection and signaling parameters can be easily set via the OPENGATE App**, designed for smartphones or tablets.



HIGHLIGHTS

- **DETECTION TARGET**

Mass casualty shooting weapons and IED

- **OPERATIONAL USE**

Extremely high throughput with near-zero nuisance alarms, provides automatic screening and pre-screening of non-divested people along with their carry-on items

- **APPLICATIONS**

Applications include school building and event entrances; in general all places open to students, visitors, and the public characterized by high access flow, in continuous or limited in time

- **EASY TO RELOCATE AND QUICK TO INSTALL**

Is only 25 pounds with less than 1 minute setup and does not require adjustments or the assembly of mechanical and electrical parts

- **INDOOR AND OUTDOOR OPERATIONS**

- **READY TO SHIP NOW**

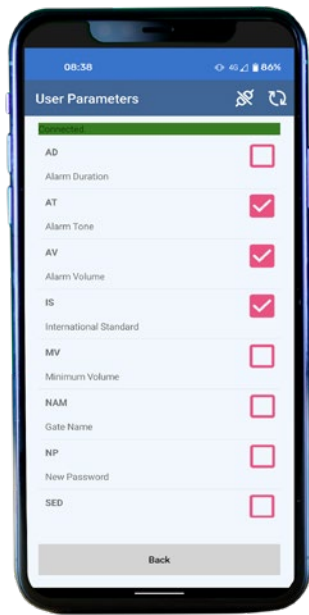
- **FURTHER DATA AND SYSTEM DEMOS AVAILABLE UPON REQUEST**



OPENGATE™ APP

Detection and signaling parameters can be easily set via the OPENGATE App, designed for smartphones or tablets based on Android or iOS operating systems

- ✓ OPERATIVE SCREEN
- ✓ USER PARAMETERS



KEEPING SCHOOLS SECURE



- 360° VISUAL ALARM INDICATION



- EASY TO RELOCATE AND QUICK TO INSTALL



- CARRYING HANDLE



- A ON / OFF SWITCH
- B BATTERY COMPARTMENT (2x)
- C TILT ADJUSTMENT FEET



- DIMENSIONS (WxDxH): 19.7" x 11.8" x 72" mm
- WEIGHT (without batteries): 24.2 lbs
- OPERATING TIME (4 batteries): up to 14 hours
- CHARGING TIME (2 batteries): 130 min



CEIA USA Ltd - 6336 Hudson Crossing Parkway, Hudson OH 44236
 P 330-405 3190 • F 330-405 3196 • E security@ceia-usa.com • CALL (833) 224-2342 (CEIA)