

Cellsense is built for the job

- High portability.
- Immediate deployment.
- Easy to operate.
- Intuitive visual alarm display.
- One person set up (no set-up for wall-mount).
- 16 hour battery or A/C power.
- Indoor and outdoor use.
- Freestanding or wall-mounted.
- Durable and robust.

Putting you ahead in your fight against contraband

- Detects all cell phones even those switched off.
- Detects weapons, lighters, and other contraband.
- Full body, non-intrusive scanning.
- Fast, up to 40 walk-by scans per minute.
- Highest sensitivity detects concealed items on or within the body.
- Covert screening capability.
- More sensitive than hand wands and conventional walk-through detectors.
- Suitable for all types of prisons and custody environments.





Portable Cellsense

Wall-mount option

Cellsense can be wall-mounted, permanently wired without protruding from the wall. This makes Cellsense always-on and ready for use, without the need for calibration or adjustment.



Our magnetic detection team has over 70 years combined experience designing for the toughest military environments.

Effective

Cellsense is the most effective system for detecting cell phones and dangerous weapons. Cellsense is compact and portable, providing non-intrusive full body scans.

Cellsense scans for contraband items which are in motion. Stationary objects are not detected, so the unit can be sited in the proximity of steel reinforced doors, walls or floors.

Cellsense is optimised for cell phone and contraband detection such as weapons, blades, shanks, radio receivers and transceivers. Cellsense detects phones that are on or off, and alerts for contraband hidden on or inside the body.

Cellsense is more sensitive to cell phones and small blades than conventional detectors.

Faster

Cellsense can scan up to 40 individuals per minute without contact or intrusion. It is far **quicker and more sensitive** than a hand wand or chair-type device. **Cellsense** provides labour savings.

"The Cellsense detectors worked very well for clearing lots of inmates in a short time with a minimal amount of staff. Previously it would take 10 staff almost an hour to clear a building with 200 subjects, using hand wands"

- Californian Prison

Portable & durable

Designed to be **durable for tough prison environments, Cellsense** is light enough to be easily transported yet it cannot easily be used as a weapon by inmates. It is protected against user interference with control bars and has knock over protection.

Covert capability

Cellsense is unknown technology to subjects and has covert operations capability to screen subjects without their knowledge, from behind walls, for example.

Safe

Unlike conventional metal detectors, **Cellsense** is entirely passive and so there are no health and safety concerns when scanning subjects. **Cellsense** has no effect on electronic devices such as pacemakers and is harmless to pregnant women. No one can object to being scanned on health grounds.

Support

Metrasens offers a superior solution with our excellent training, comprehensive warranty, and support package.

We'll work with you to maximise effectiveness and always keep you ahead in your battle against contraband.

SPECIFICATIONS

Cellsense Portable Electrical

- Powered by electricity or 16-hour battery.
- Fully operational while charging.
- Battery; 12V 4.5Ah sealed lead-acid.

Weights and Dimensions

Weights and Differsions				
ITEM (PORTABLE MODEL)	WEIGHT	HEIGHT	WIDTH	DEPTH
Cellsense sensor unit	19.8 lbs (9kg)	74" (188cm)	5" (13cm)	3.3" (8cm)
Cellsense base unit	19.8 lbs (9kg)	14.2" (36cm)	13.4" (34cm)	13.4" (34cm)
Assembled sensor & base unit	39.7 lbs (18kg)	76" (193cm)	13.4" (34cm)	13.4" (34cm)
ITEM (WALL-MOUNTED MODEL)	WEIGHT	HEIGHT	WIDTH	DEPTH
Cellsense sensor unit	11.0 lbs (5kg)	53.9" (137cm)	3.1" (7cm)	3.5" (9cm)
Power supply	11.0 lbs (5kg)	14.2" (36cm)	10.2" (26cm)	3.5" (9cm)

- * Cellsense Wall-Mount is permanently wired in your facility through Metrasens installation.
- * A power switch is installed in close proximity to the Cellsense power supply as a means for electrical disconnection.

US and international patents pending.

For further information about our products please contact:

Europe & Rest of World | Metrasens Ltd. | 8 Beauchamp Business Centre | Sparrowhawk Close | Malvern | Worcestershire WR14 1GL | UK

Tel: +44 (0) 1684 219000 | Fax: +44 (0) 1684 770216 | Email: sales@cellsensegroup.com

North America | Metrasens Inc. | 2150 Western Court, Suite 360 | Lisle | IL 60532 | USA Tel: (630) 541-6509 | Fax: (630) 541-5733 | Email: sales@cellsensegroup.com

