

Overdose Detection for Public Bathrooms

A reverse-motion sensor system that passively monitors public bathrooms and washrooms for signs of overdose and other emergencies.

Protect Your Community & Frontline Workers

Public bathrooms and washrooms are a hotspot for substance use. Brave Sensors help prevent fatal overdoses from happening in public bathrooms by detecting occupancy, absence of movement, and depressed breathing.

- ✓ Get instant alerts if somebody is potentially overdosing in your washroom.
- ✓ Keep staff, guests, and facilities safe while respecting privacy.
- ✓ Save an average of \$18 for every dollar you invest in Brave Sensors.*

*Impactable X (October 2021), Brave Social Impact Report

Overdose Detection Saves Lives

- ✓ 70 sensors installed
- ✓ 20 locations monitored
- ✓ 15,000+ safer washroom events
- ✓ 12 overdoses detected





“Covenant House Vancouver is grateful for the peace of mind the Brave Sensors bring to our Drop-In Centre. Thank you, Brave, for this innovative tool that will help us serve our community.”

~Michael Whitehouse, Manager of Community Support Services, Covenant House Vancouver

Designed for High-Traffic Shared Washrooms

- Community & acute care centers
- Overdose prevention sites & supervised consumption spaces
- Social & psychological service centers
- Civic spaces like libraries, transit hubs & city parks
- Gas stations, liquor stores, retail stores & shopping malls
- Coffee shops, restaurants, fast food locations, bars & nightclubs

Discrete, Flexible, & Secure

-  **Discreet:** An inconspicuous door sensor activates the system when someone enters.
-  **Privacy Protection:** Only senses movement—no forms, faces, or identifying features.
-  **Tamper-Proof:** The tamper-proof box installed beyond reach.
-  **Occupancy Timer:** Get alerts if someone occupies the bathroom for too long.

Ready to Protect Your Community from Overdose?

Visit brave.coop to learn more and to order Brave Sensors for your spaces.