ADD ANOTHER DIMENSION. TO PERSONNEL LOCATION.

GuardlyIPS Indoor Positioning System integrates Bluetooth Low Energy (BLE) beacons to locate personnel in any multi-storey site using a patented indoor positioning framework. Tied into our advanced enterprise SaaS / mobile app alerts platform, Guardly IPS provides accurate, accountable and actionable communications between your enterprise operations and security staff and field personnel carrying Android and iOS smart-phones.

How do we use GuardlyIPS?

- Locate and alert closest custodial or service personnel.
- See and share nearest and clearest path to safety.
- Know who and how many field staff are at risk.
- Track movement of remote personnel.
- Everyday operations use cases.
- Staff and site emergency use cases.

Why Use GuardlyIPS?

- Improve response time.
- Pinpoint personnel when it matters.
- Streamline secure communications.
- Protect financial and human capital.
- Improve staff and site safety preparedness.
- Simplify compliance.

Who Uses GuardlyIPS?

- Property managers and owners.
- Retail malls.
- Government and education.
- Financial services companies.
- Healthcare and Senior Living operators.

What Are The Technical Requirements?

- Current version of Chrome.
- Bluetooth enabled Android or iOS smartphones.
- Network connectivity with WiFi or cellular data.
- Bluetooth beacon array for GuardlyIPS.

Guardly provides a next generation mobile alerting platform for accurate, accountable and secure communications between enterprise operations and security command centers and field personnel with smart-phones and tablets. The Guardly platform provides real-time situational awareness with location-aware, customizable, voice and geofence alerts -- as well as an advanced Indoor Positioning System (IPS) that pinpoints problem areas and people indoors.





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🚺 Emergency

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CALL: (844) 482-7359 EMAIL: sales@guardly.com WEB: guardly.com