

WEARABLE SMART HUB

Enforce social distancing and keep people safe when they work.



Six Degrees enables your organisation to implement an IoT-driven industrial social distancing solution through a wearable smart hub that detects and alerts close proximity to co-workers. The wearable smart hub uses Bluetooth connectivity present in wearables to detect other hubs and alert on distances, helping you enforce social distancing and keep people safe when they work.

- Provide real-time alerts and highlight the effectiveness of social distancing policies.
- Analyse employee density throughout the site.
- Notify individuals at risk: if an employee has been infected, the individuals that they have been in close contact with can be identified easily.
- Demonstrate compliance with recommended policies through audit trails.
- Access real-time, detailed reporting for analysis and policy effectiveness.

The Wearable Smart Hub Platform



1. The Smart Hub is a wearable device per active worker that contains GPRS and Bluetooth radios.

2. This is combined with a high visibility vest that is embedded with LED warning lights, activated by the hub.



3. The Smart Hub detects close proximity to co-workers.

4. Workers are immediately notified of breaches with sound, light and vibration.



5. Reporting and tracking capabilities are available on the Smart Hub platform.

Enable Safer Spaces

- Six Degrees provides the necessary hardware, sensors, support and dashboard analytics to manage building systems and reduce energy consumption, remotely.
- Six Degrees provides guidance on digital transformation strategies around secure cloud adoption and migration.
- The Wearable Smart Hub is charged through a straightforward monthly pricing model and is fully-managed by Six Degrees.

To learn more about Wearable Smart Hubs and how they can benefit your organisation, schedule a call: [hub.6dg.co.uk/iot](https://www.6dg.co.uk/iot)