

Empower a safe working environment for employees and visitors



RETURN TO WORK AFTER A PANDEMIC

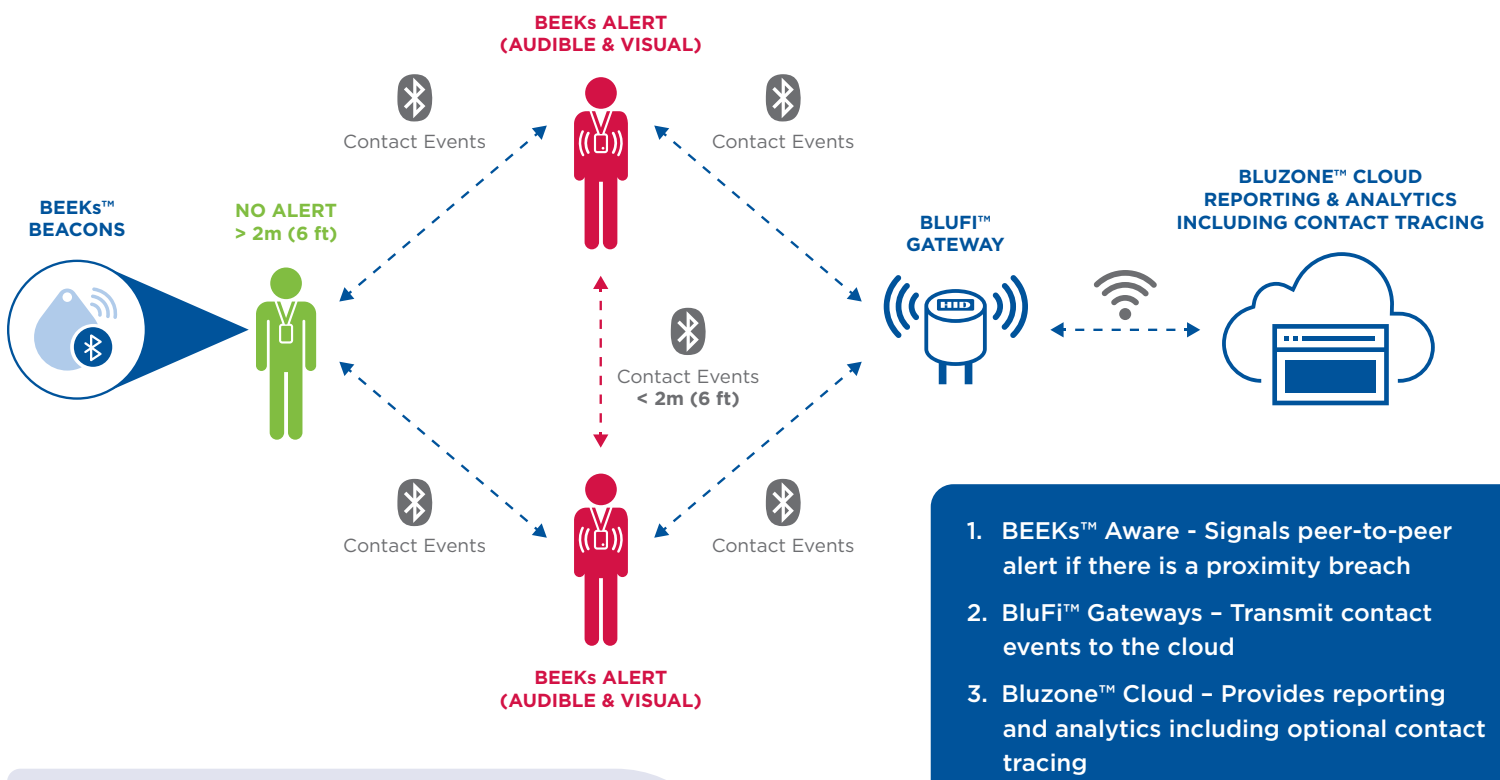
HID Location Services delivers an IoT enterprise enablement platform designed to meet the newly required policies outlined by government and health agencies around the world.

Secure digital solutions leverage real-time location, proximity-based location services and cloud technologies to:

1. Adhere to regulatory mandates
2. Restore productivity and employee confidence
3. Empower employees to be safe, without compromising privacy
4. Measure performance, enable quantifiable accountability and gain real-time insights into historical interactions through data intelligence and analytics

Person-to-Person Physical Distancing

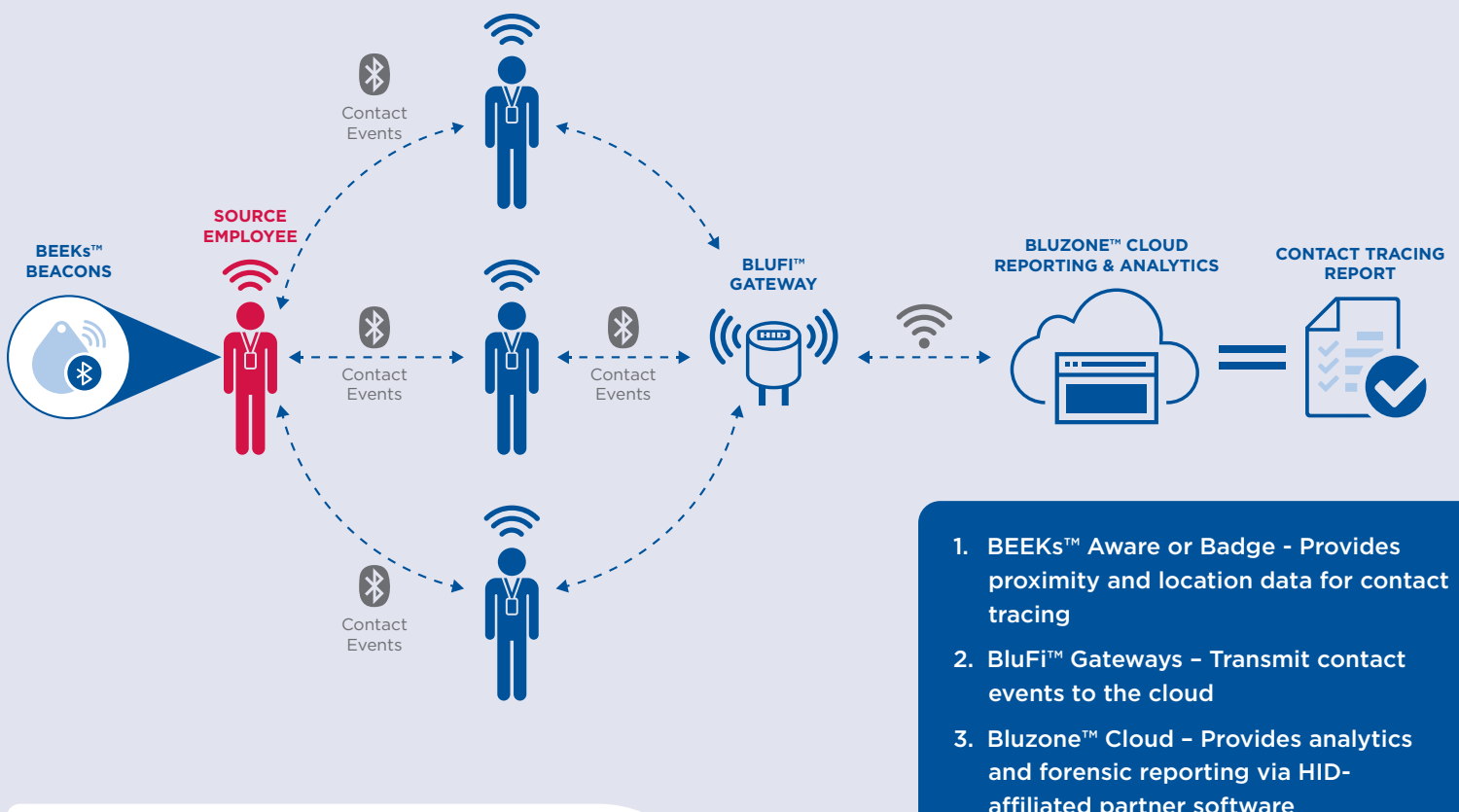
Digitally activate social distancing, monitor engagement and movement



1. BEEKs™ Aware - Signals peer-to-peer alert if there is a proximity breach
2. BluFi™ Gateways - Transmit contact events to the cloud
3. Bluzone™ Cloud - Provides reporting and analytics including optional contact tracing

Contact Tracing

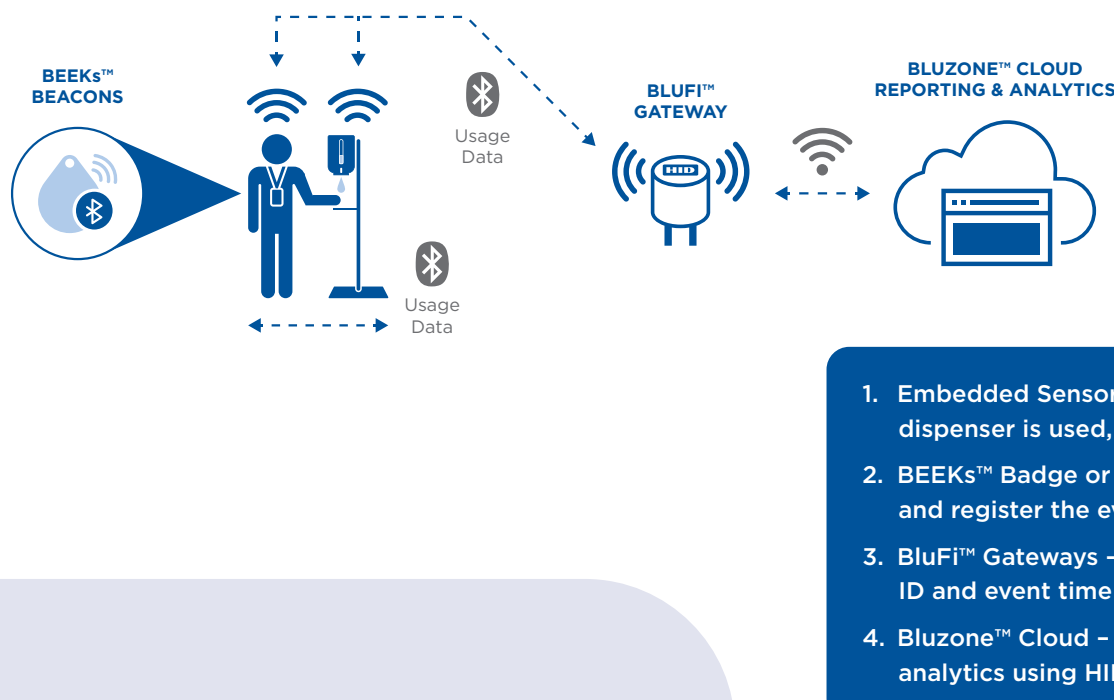
Quickly initiate, identify and isolate if employee's health is compromised



1. BEEKs™ Aware or Badge - Provides proximity and location data for contact tracing
2. BluFi™ Gateways - Transmit contact events to the cloud
3. Bluzone™ Cloud - Provides analytics and forensic reporting via HID-affiliated partner software

Hand Hygiene

Monitor and measure the use of hand hygiene dispensers



1. Embedded Sensor - Once the contactless dispenser is used, sensor is activated
2. BEEKs™ Badge or Aware - Authenticate dispense and register the event
3. BluFi™ Gateways - Transmit badge ID, dispenser ID and event time stamp to Bluzone Cloud
4. Bluzone™ Cloud - Provides reporting and analytics using HID-affiliated partner software

One system, seamless applications

HID Location Services lays the foundation for more IoT applications available today using the same ecosystem. Businesses do not need to abandon any investments for long term use. Location Services technologies from HID are used across industries to manage building occupancies, space optimization and asset tracking. Additionally, in industrial applications, manufacturers can implement remote condition monitoring to predict failures and monitor the health of equipment using the same architecture.

Contact a HID Global representative at iot-sales@hidglobal.com or visit <https://hid.gl/location-services> for more information

© 2020 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design and BEEKs, BluFi and Bluzone are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

