

Lone Work



Senior Workers For Relief Safety Wellbeing

Night Work



Heatstroke





Anywhere, accurate and instant



New Model Released!

Improvements:



Weight

Significantly lighter



Location

GPS enables more accurate location



Function

Selectable according to your needs



Available all over Japan *Within LTE service areas only



Connection

Wireless connection



Lower cost to introduction

Overview of DecoBull

Detection of Abnormal Condition



Physical Condition Change



Help Call



Falls, Slips, or Motionlessness



Alert to managers and supervisors on web screen and by email



Alert to nearby coworkers with vibration

DecoBull helps you build safer worksite!

Lone Work Night Work

Risks of delay in detecting accidents or physical condition change

Senior Workers

Risks of accident caused by the physical deterioration by aging

Heatstroke

Risks of heatstroke due to the extreme heat work environment

Preventing accidents in worksite



Avoiding fatalities by instant detecting and alerting

> Examples of detection on current machines

Safety Awareness



According to a questionnaire conducted at a factory that introduced DecoBull, more than 80% of workers answered they became to take precaution for heatstroke.

Instant Rescue



DecoBull detected a worker's stepping into a gap in the equipment as a fall. Immediate alert to nearby workers and supervisors enabled the instant rescue.

For further relief, safety, and wellbeing

SHIMABUN Corporation





nauiries **SHIMABUN** Corporation IoT Business Promotion Department, Monitorina Service Promotion Office

Product page

Kakogawa Shimabun Building 2F 1884-1 Ikeda, Onoe-cho, Kakogawa, Hyogo, 675-0023 Japan

+81 (0)79-423-5867 TFI

+81 (0)79-423-5120 URI http://www.shimabun.co.jp/

- *This product is subject to change specifications and appearance without notice.
- *The information in this leaflet is as of September 2023.
- *The contents may be changed without notice.

*Names of companies or products mentioned in this document are registered trademarks