Notice: This document is a translation of the original Japanese document and is only for reference purposes. In the event of any discrepancy between this translated document and the original Japanese document, the latter shall prevail.



Press Release on May 31, 2024 ITbook Holdings Co., LTD. Tokyo Stock Exchange Growth Market: Ticker code 1447

ITbook Holdings Group

Announcement of new service release in healthcare IoT solution

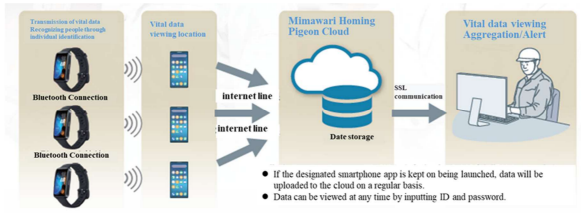
We hereby would like to inform you that a new healthcare IoT solution service (hereinafter referred to as the "Service") which is linked to the weather measurement service "Mimawari Homing Pigeon" provided by our group company NEXT Co., Ltd. (Head office: Minato-ku, Tokyo, Representative Director and President: Mr. Kiyoshi Matsuba, hereinafter referred to as "NEXT") will be released on June 1, 2024.

1. Background

In recent days, many industries, including the construction industry, have been facing issues such as a shortage of on-site workers and an aging workforce, which has led to issues such as safety measures and health management. Heatstroke is one of serious risks, especially when working on-site under the scorching sun while particularly hot weather continues. NEXT has been developing "IoT solution services" centered on communication gateways and cloud applications as healthcare services using our own IoT technology. By wearing a smart band, this Service measures vital data such as heart rate and allows you to view the data in real time, supporting "line care" at work sites.

2. Summary on the Service

This Service is linked with the weather measurement service "Mimawari Homing Pigeon" provided by NEXT. "Mimawari Homing Pigeon" is an IoT service that delivers environmental information (wind speed, temperature/humidity, heat stroke index, etc.) obtained from measuring instruments installed at the work site via the cloud. Since the environmental information and workers vital data at the work site can be viewed on a real time basis, it enables it to more accurately manage the physical condition of each worker and help create a safe working environment.



(1) Heat stroke management program

- In addition to measuring heart rate and blood oxygen concentration while working, it also monitors sleep and stress, which makes it possible to provide the heatstroke incidence index (*our own) for the day.
- It is possible to check the heat index of the site by linking with the data from the Mimawari Homing Pigeon installed at the work site.
- (2) Well-being support program
 - Measure stress in real time and provide support for improve daily well-being (mental and physical health and happiness)

【Inquiries regarding this press release】 ITbook Holdings Co., LTD. URL:<u>https://www.itbook-hd.co.jp/</u> IR Contacts: Morishima, Yamamoto e-mail: <u>info@itbook-hd.co.jp</u> Notice: This document is a translation of the original Japanese document and is only for reference purposes. In the event of any discrepancy between this translated document and the original Japanese document, the latter shall prevail.

(3) Remote worker management program

- This is a service that combines the provision of a heat index using on-site weather forecasts based on GPS information and health reports for workers. If workers feel unwell, they shall be able to notify a manager along with GPS information with a single button on a smartphone app.
- (4) Mobile data management system (Common cloud service)
 - The viewing screen can be customized depending on the purpose of use.

3. Set composition

- (1) Contents
 - Device: 20 smart bands
 - Service: Mimawari Homing Pigeon Cloud contract period: 1 year In case that the device breaks down during normal use, it will be replaced free of charge*
 - *Excluding smartphones
- (2) Regarding smart bands
 - In addition to the number of steps walked, it is possible to monitor heart rate, oxygen concentration level in the blood, stress and sleep.
 - Measurement data is stored on a cloud server by using Healthcare Gateway or a dedicated smartphone app, and data can be viewed from a PC or smartphone.



SenSu-HTV1

Items	Specifications	
External communication function	BLE 5.0	
Screen	1.47 Inch Organic EL	
Battery duration	approx. 14 days	
Size / Weight	approx. 24.54 (W) x 43.45 (H) x 8.99 (D) mm/ 14 g	
Material	Polymer resin	
Accessories	Charging cradle, instruction manual	
Measurement items	Unit	Remarks
SpO2 (%	
Heart rate	Number per minute	Heart rate increase warning function
Number of steps	steps	
Sleep	Minutes	
Stress		

The smart band uses Huawei's Band8, but because the data communication is proprietary, the commercially available Band8 cannot be used with the Mimawari Homing Pigeon system.

(3) Regarding smartphone apps.

Possible to be downloaded to Android phones

When the users register the smart band's BD address and user's name and select the smart band to use, the registration to the healthcare cloud system is complete and they can start using it.

Brochure of this Service <u>https://www.ipros.jp/product/detail/2001199243</u>

 Inquiries regarding this press release NEXT Co., Ltd. (<u>https://nextkk.co.jp/</u>) Contact person: Seiji Suzuki MAIL : <u>support@mimawari.info</u>