



GENKIMIRU ($f' > + \le N$) Health Log Aggregation Site New System Feature Released for Enhanced Security

Background

Since its launch in 2018, the GENKIMIRU aggregation site has been a tool for easily viewing and exporting health data such as step count, heart rate, and sleep status on a PC. It has been utilized for specific health guidance, allowing for the analysis of individual lifestyle habits based on past health examination data. In this update, we have added new features aimed at enhancing security and protecting personal information, focusing on providing a sense of security for the operation of specific health guidance and health events.

Service Details

1. Types of Files that Can Be Exported

- (1) User Log Report (Available in CSV and Excel formats) This can be used for outputting and analyzing the collective data of a group at once. It allows for the export of logs recorded in the app, including user name/ID, age, gender, height & weight, BMI, exercise-related data, sleep-related data, dietary data, heart rate, blood pressure, blood sugar levels, etc.
- (2) Check-In Details This feature allows for the output of detailed lists of user check-in statuses, including information such as ID, check-in date and time, event name, and earned electronic money rewards.
- (3) Calendar Bulk Export This feature enables the export of logs for a specified period in a calendar format. It includes details such as name, height & weight, BMI, average heart rate, step count, sleep duration, average heart rate during sleep, calories consumed, calories burned, and stress levels.
- (4) Renpho Scale Exclusive Export This option allows for the export of body composition data (13 items) obtained from the Renpho body composition scales synchronized with Vital Gain. It includes information such as name, weight, BMI, body fat percentage, subcutaneous fat, visceral fat, body water percentage, skeletal muscle, muscle mass, bone mass, protein, basal metabolic rate, metabolic age,

and fat-free body weight.

(5) Individual Assessment (Selectable Output on a Monthly Basis) This feature enables the export of individual assessment sheets. These can be provided as individual evaluations in specific health guidance or health events. It includes details such as ID or name, profile information, wear rate, stress, activity level, sleep information, blood pressure, blood sugar level, estimated A1C, desk work hours, and brain exercise training.

2. Alert Exclusive Export

This feature allows for the export of details of the alerts that have been sent. It includes information such as name, alert occurrence date, type of alert, and the content of the alert.

3. Addition of Terms of Use at the Start of Service Usage

For using the aggregation site, new users and Product Owners (POs) are required to agree to the Terms of Use at their first login. Administrators using the site are also now required to agree to the new terms. *Note: If you do not agree to the Terms of Use, you will not be able to use the service.

4. Deletion of Email Address

In the downloaded report files, the users' email information will be hidden.

5. Reorganization of Handling Rules for Pseudonymized Information

Prohibiting the use of full names and direct IDs, the handling rules now involve anonymizing parts of names and IDs. This is to protect individual privacy and ensure that the users of the data cannot identify specific individuals.

6. Password Protection for Exported Data

The report files exported from the aggregation site will have access restrictions so that only authorized users can open them. This is implemented by requiring a password to unzip the file. Once the report file is opened after unzipping, it can be viewed for one hour. After that, the data will be automatically deleted from the file server.

With the recent update of new features for the Vital Gain exclusive health log aggregation tool, security has been further tightened, and the protection of personal information has been enhanced. Additionally, users' health data can now be analyzed more effectively, aiding in health guidance and the planning of events.

Y4.com Co.,Ltd aims to provide a safer and more convenient health management environment through this new system feature. We will continue to develop innovative solutions to meet user needs and enhance the quality of health management.

[Y4.com Co.,Ltd. Overview]

[[Location] 4F Otemachi First Square East Tower, 1-5-1 Otemachi, Chiyoda-ku, Tokyo

[Established] April 2012

[Representative] CEO Yukinao Ajima

[Business Description] Healthcare Services Business, Import and Sale of IoT Devices Business

[URL] https://y-4.jp/

⟨Inquiries Regarding This Matter⟩

Y4.com Co.,Ltd. Administration Department

E-mail: info@y-4.jp