



## Disclosure of Group-wide Greenhouse Gas Emissions, Including Remote Work Reproducing sustainability initiatives in metaverse space

Future Corporation TOKYO, Japan, September 20, 2022 / Future Corporation

In addition to disclosing its group-wide greenhouse gas (GHG) emissions on September 20, 2022, Future Corporation (Headquarters: Shinagawa-ku, Tokyo; Chairman and President, Group CEO: KANEMARU Yasufumi) opened a space to reproduce various sustainability initiatives on MetaStation\*1, a metaverse platform provided by Group company LaiBlitz, Inc. (Headquarters: Shinagawa-ku, Tokyo; President: MURASAWA Kiyoaki; hereinafter, "LaiBlitz").

Based on the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD), the Future Group utilized the knowledge and expertise in IT consulting accumulated over many years to calculate its own GHG emissions in accordance with the Scope 1, Scope 2, and Scope 3\*2 classifications. As the entire Group has been promoting remote work in the wake of COVID-19, we have also visualized the emissions from remote work, which is particularly difficult to calculate, based on various data such as how long employees are running their computers and their connection status to internal networks. As a result, in fiscal 2021, the Future Group emitted 13,541 t-CO2e\*3, or 5.5 t-CO2e per employee.

In addition, LaiBlitz created a metaverse space that reproduces a portion of office space in order to clearly communicate the efforts of each Group company to reduce emissions. Exploring this virtual space, visitors can learn about various measures, such as the reuse of office equipment and office supplies and the promotion of paperless operation, as well as our contributions to sustainability.

Metaverse space introducing Future's sustainability initiatives: https://x.meta-station.jp/future-sustainability

- \*1. "MetaStation": <a href="https://recruit.meta-station.jp/">https://recruit.meta-station.jp/</a>
- \*2. Scope 1: Direct greenhouse gas emissions by a business itself, Scope 2: Indirect emissions associated with the use of electricity, heat, steam, etc., supplied by other companies, and Scope 3: Indirect emissions that fall outside of Scope 1 and Scope 2 (emissions by other companies related to the activities of the business) Ministry of the Environment: <a href="https://www.env.go.jp/earth/ondanka/supply\_chain/gvc/en/">https://www.env.go.jp/earth/ondanka/supply\_chain/gvc/en/</a>
- \*3. Emissions details: <a href="https://www.future.co.jp/sustainability/principle/">https://www.future.co.jp/sustainability/principle/</a>

## About: Future Corporation

Future Group is a company that conducts "IT Consulting & Service Business" and "Innovation Business" through the use of latest technology. Since the founding in 1989, we have designed and improved the business of our clients through developing systems that integrates business management with IT. Our clients are from various industries including Finance, Manufacturing, Distribution and Logistics. We have also created our own new services based on the know-how we have accumulated in this process. We are contributing to the society by promoting innovation and creating new values for clients that is based on the strengths of "connoisseurship" and "implementation ability" of latest technologies such as AI and robotics.

Source: Future Corporation

Contact: https://www.future.co.jp/apps/contact/corp/contact\_us\_entry.php