

News Release April 6, 2023 MIRAIT ONE Corporation

# [MIRAIT ONE SYSTEMS Corporation] Commences Sale of MIRAI Connect (Trademark Registration Pending) High-Security Real-Time Remote Work Support Service Using Wearable Devices on April 6

Promoting DX of remote work support through the realization of an advanced hands-free environment

MIRAIT ONE SYSTEMS Corporation (head office: Minato-ku, Tokyo; President: Akihiko Tamura; "MIRAIT ONE SYSTEMS"), which is a Group company of Major telecommunications construction company MIRAIT ONE Corporation (head office: Koto-ku, Tokyo; President and Chief Executive Officer: Toshiki Nakayama; "MIRAIT ONE") will commence sales of the MIRAI Connect high-security real-time remote work support service using wearable devices on April 6, 2023.

MIRAI Connect is a service using wearable devices to enable video delivery and the sharing and recording of bidirectional audio conversations in real time between work sites and remote locations via a high-security video and audio transmission system created by MIRAIT ONE SYSTEMS. The video delivered can be enlarged or adjusted for exposure using browser operations on the viewer side. This will provide an advanced hands-free environment with little burden on workers, enabling workers to concentrate on the task in front of them.

The THINKLET® advanced neck-mounted wearable device developed by Fairy Devices Inc. has been chosen as the device used for delivering video. Existing devices attached to the head are affected by neck movements, but using a neck-mounted type enables stable video to be delivered.

MIRAI Connect can be implemented for any industry or business category. As an example It can be utilized by hospitals for sharing and shooting video of surgery and remote support for medical house calls, remote support and recording of construction work in general construction work including communications construction work, and the preparation of technical transfer content.

Through the sale of MIRAI Connect, MIRAIT ONE SYSTEMS will assist DX of work support for many customers, such as increasing the speed of communication of information through real-time sharing of video and audio, enhancement of work efficiency by utilizing data shared in real time, without jeopardizing security measures.

An overview is provided on the attachment.

\* THINKLET® is a registered trademark and product name of Fairy Devices Inc.

## < About MIRAIT ONE Corporation >

MIRAIT ONE Corporation was launched on July 1, 2022 through the integration of MIRAIT Holdings Corporation, MIRAIT Corporation, and MIRAIT Technologies Corporation. MIRAIT ONE has established "co-creating an exciting future through challenges and technology" as its purpose (significance of existence), and is engaged in the resolution of issues faced by customers and society and regional revitalization by promoting initiatives such as urban development and regional development, corporate DX and GX, green business and global business based on the technical capability cultivated until now in telecommunications facility construction and the civil engineering business.

## < About MIRAIT ONE SYSTEMS >

MIRAIT ONE SYSTEMS was reorganized as MIRAIT ONE's strategic system integration subsidiary on July 1, 2022 with the aim of further expanding the business domain and increasing profitability of the system integration business in the MIRAIT ONE Group by providing more flexibility and to enabling the enhancement of Group synergies. The company will work with the desire to continue to embrace challenges as a group providing advanced system technology capabilities befitting of the strategic system integration subsidiary of the MIRAIT ONE operating and holding company.

<Overview of MIRAI Connect>

### Feature 1: High security

High security is achieved through use in an on-premises environment or use of a MEC service using a dedicated SIM in a closed network that does not traverse the Internet. This reduced security risks.

### Feature 2: High operability and advanced hands-free environment

Operations such as zooming and exposure adjustment of wearable device cameras can be performed form remote locations via a browser. Video of work can be shared and recorded in real time without interrupting the work of workers, providing a high level of operability and an advanced hands-free environment.

#### <Overview of THINKLET®>

\* THINKLET® is a registered trademark and product name of Fairy Devices Inc.



- A lightweight neck-mounted device designed based on ergonomics providing handsfree operation.

- Equipped with a wide-angle camera. "Blurring" of images can be reduced and stable images can be obtained due to being neck mounted.

- Equipped with a high-performance microphone. The audio is clear and easy to hear.

© 2022 Fairy Devices Inc. - Water resistance and dust resistance equivalent to IP54, enabling use outdoors.