

Reference Exhibit

Dementia Care Support Service Using IoT Technology At Aging2.0 OPTIMIZE Conference

Infocom Corporation (Tokyo, Japan) will be presenting Dementia Care Support Service using IoT technology at Aging2.0 OPTIMIZE Conference, the largest global event focused on the intersection of innovation and aging, which will be held November 14-15, 2017 in San Francisco, the United States.

Aging2.0 OPTIMIZE Conference is a world event for pitch competition related to senior business and a place for networking and partnership opportunities about innovation in aging. 30 enterprises and organizations who won the local competition among the 300 applicants will present their services and 1,500 people from all over the world will attend the conference.

[About Dementia Care Support Service]

Dementia Care Support Service has a concept of "supporting elderly people and their families closely". In addition to providing independent living to the elderly with MCI (mild cognitive impairment) or mild dementia, we are developing with the aim of relieving the burden of nursing care to families of the elderly.

[Main Features]

1. Communiation: Easy video call function using tablet devices and buttons.
2. Voice Reminder: Reminder function with recorded voice messages of family members to support and promote independent living, such as "time of medicine" and "time for day care service".
3. Risk Monitor: Alert function for heat stroke risks using IoT devices.



[Future Scope]

Infocom is promoting "business development utilizing AI and IoT" as a policy of "pursuit of growth" in the medium-term management plan (April 2017 to March 2020). We have launched a care service for the nursing care industry with non-invasive sensors in the healthcare business, and worked on joint development of wearable sensor devices embedded in firefighter clothing. We will continue to utilize the latest IT technologies such as AI and IoT, promote collaboration with related parties, and provide valuable IT services.