

What is "AI Mimakun"?

The elderly monitoring and communication robot, "AI Mimakun," is a cutting-edge communication robot designed to support the daily lives of seniors using the latest AI technology. This robot primarily aims to alleviate feelings of loneliness and promote communication with family members.

"AI Mimakun" is specifically designed to assist seniors in their daily lives and also reduce the burden on caregivers. Even those who are unfamiliar with IT can easily operate it through voice commands, ensuring a user-friendly experience. Additionally, its durable design, without movable parts, prevents it from breaking even with rough handling.

Key Features:

- **Natural Conversation:**
Equipped with ChatGPT, "AI Mimakun" can engage in natural conversations with users. It supports a wide range of topics, from casual daily chats to health consultations.
- **Health Management:**
Regular health check questions help monitor the user's well-being. If any abnormalities are detected, the robot can notify family members. It also supports daily routines by reminding users of their medication schedule.
- **Reducing Loneliness:**
By interacting with the robot, seniors can enjoy activities like singing nursery rhymes, listening to traditional Japanese storytelling (rakugo), and participating in quizzes. These features are designed to provide enjoyable moments and offer emotional care, reducing feelings of isolation.
- **Emergency Alert Function:**
In emergencies, users can squeeze the robot's beak for more than 10 seconds to automatically send a notification to family members or caregivers, ensuring a swift response.
- **Family Connection:**

Integration with LINE enables smooth communication with family members. Conversations can also be recorded for later review.

- **Multilingual Support:**

The robot is multilingual, capable of communicating in most languages.

- **Automatic Updates:**

When connected to Wi-Fi, the robot automatically updates its AI software, requiring no additional effort from users.