

Company	Vision Inc.
Representative	Kenichi Sano, Chairman and CEO Tokyo Stock Exchange Prime Market Stock Code: 9416
Contact	Shinichi Nakamoto, Director and CFO (Tel. +81 3 (5287) 3110)

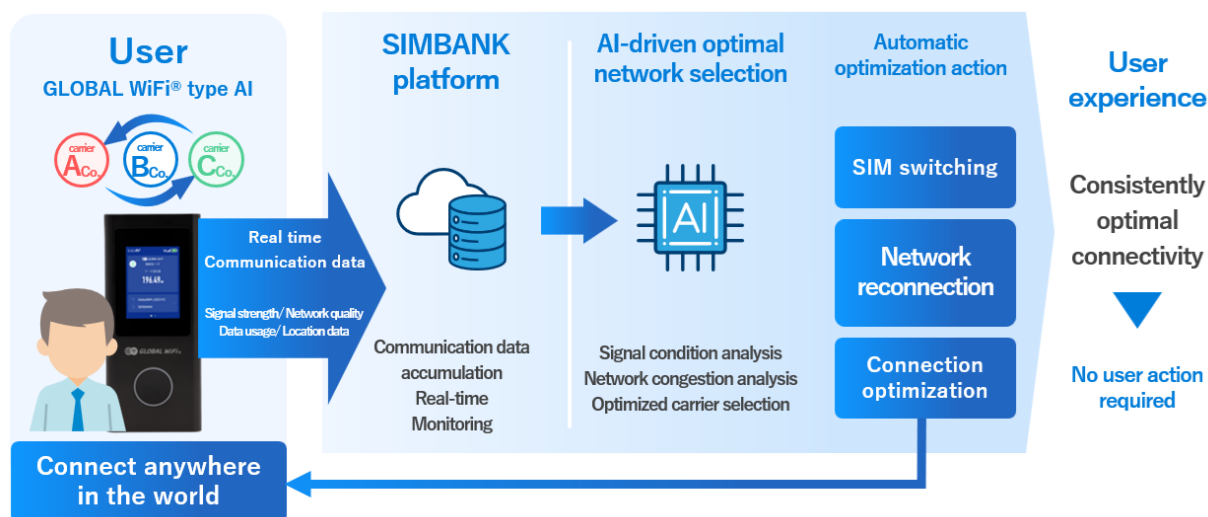
**Vision develops “GLOBAL WiFi® type AI,” a next-generation service leveraging AI-driven connectivity optimization to enhance QoE (Quality of Experience), with a scheduled launch in August 2026.**

Vision Inc. (Headquarters: Shinjuku-ku, Tokyo; President, Representative Director and COO: Kenji Ota) is pleased to announce the development of “GLOBAL WiFi® type AI,” a next-generation service that leverages AI-driven connectivity optimization to enhance QoE (Quality of Experience). The service is scheduled to launch in August 2026.

This service is being developed as part of efforts to enhance our SIMPANK-based connectivity control platform.

■ **Service overview**

“GLOBAL WiFi® type AI” is a system that accumulates and analyzes communication data obtained from Wi-Fi routers in real time—including signal strength, communication quality, communication history, utilization status, and location data—and utilizes AI technology to select and control the optimal communication network.



This service aims to optimize the communication experience by combining the following two AI control methods.

• **SIM / network assignment optimization by AI-driven**

AI selects the optimal communication network based on signal conditions and network congestion.

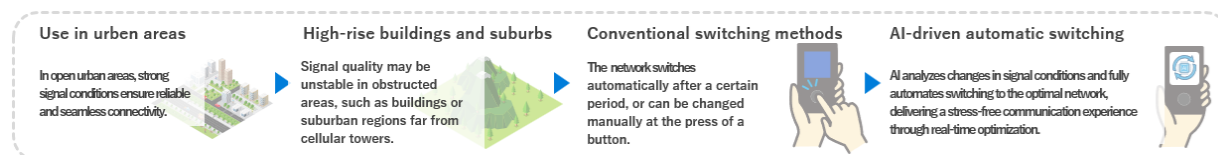
• **QoE determination based on communication history**

AI determines actual usability based on real-world data, including communication speed and responsiveness.

Based on these analyses, we aim to provide a stable communication environment without requiring user intervention by automatically executing controls such as SIM switching and network reconnection.

## ■ Background of the development

Conventional communication services have primarily been optimized based on network indicators such as signal strength and connectivity availability. However, in practice, issues still exist where users are technically connected but experience difficulty using the service.



Rather than focusing on communication “connection status,” we focus on the “actual user experience” and are developing AI-driven control systems aimed at improving QoE (Quality of Experience) based on communication history data.

## ■ Features of the Service (Under development)

### • AI-driven network optimization

Aiming to realize a system that selects and controls the optimal network based on communication environment.

### • QoE (Quality of Experience)-based control

Optimizing connectivity by determining whether users are actually able to use the service based on communication history data.

### • Multi-network compatibility

Achieving optimal connectivity according to the environment by utilizing multiple carriers and SIM resources.

### • Continuous optimization through data utilization

Leveraging accumulated communication data to enable future expansion into predictive control and integrated optimization of Wi-Fi and eSIM services.

## ■ Future development

This service is currently under development, and we are proceeding with development and testing toward a planned launch in August 2026.

In addition to improving communication quality, we believe this technology will contribute to greater cost efficiency through the optimal allocation of communication resources, as well as enhanced scalability through operational automation.

\* The information contained in this release relates to services currently under development and is subject to change.

## ■ Outline of the GLOBAL WiFi® service



- Service details : Mobile Wi-Fi router rental service for overseas use
- Rental fees : As low as JPY300 per day

- Service area : More than 200 countries and regions worldwide
- Application methods : Website ( <https://townwifi.com> ), airport service counters, telephone call
- Receiving / returning router devices : Possible in Japan through our service counters at 20 domestic airports, our facilities, home delivery services, or convenience stores (receiving only); possible overseas through our business locations
- Provider : Vision Inc.
- Receiving / returning airport counter
  - Application on the day of departure :  
Narita Airport [\*1], Haneda Airport, Kansai International Airport, Osaka Itami Airport, Chubu Centrair International Airport, Fukuoka Airport, Naha Airport [\*1], Oita Airport [\*2], Kagoshima Airport [\*5], New Chitose Airport, Shizuoka Airport [\*6], Hiroshima Airport [\*6], Miyazaki Airport [\*8], Sendai Airport, Kumamoto Airport [\*6], Kita-kyushu Airport [\*6], Miyako Shimojishima Airport [\*6], Komatsu Airport [\*9], Niigata Airport [\*6]
  - Receiving / returning :  
Narita Airport [\*3], Haneda Airport, Kansai International Airport, Osaka Itami Airport, Chubu Centrair International Airport, Fukuoka Airport, Naha Airport [\*4], Oita Airport [\*2], Kagoshima Airport [\*5], New Chitose Airport, Shizuoka Airport [\*6], Hiroshima Airport [\*6], Miyazaki Airport [\*8], Sendai Airport [\*6], Kumamoto Airport [\*6], Kita-kyushu Airport [\*6], Miyako Shimojishima Airport [\*6], Komatsu Airport [\*9], Asahikawa Airport [\*2], Niigata Airport [\*6]
  - Facilities : SHIBUYA “CHIKAMICHI” [\*7], JR Miyazaki station [\*6], Tokyo Monorail Haneda Airport Terminal 3 Station [\*6], GRANDUO Kamata [\*6], Hakata Port International Terminal [\*6]
  - Overseas : Our business locations in Hawaii and South Korea
- [\*1] This is a contract with “J WiFi & Mobile.”
- [\*2] At the “Tourist Information Center.”
- [\*3] At the “J WiFi & Mobile” counter.
- [\*4] At the “J WiFi & Mobile” counter next to the Information Center in the arrival lobby on the 1st floor of the international terminal.
- [\*5] At the “Multifunctional Service Counter.”
- [\*6] By unmanned pick-up locker “Smart Pickup” and “Return Box.”
- [\*7] Only receiving is available.
- [\*8] At the “Hands-Free Travel Counters.”
- [\*9] At the “General Store / Delivery Service Counter.”

## ■ Vision Inc. Company Profile



With the corporate philosophy of “To contribute to the global information and communications revolution” and slogan of “More vision, more success,” Vision provides services primarily in the information and communications field and makes decisions with a clear vision to help customers achieve greater success.

- Trade Name : Vision Inc.
- Prime Market of the Tokyo Stock Exchange (Code : 9416)
- Representative : President, Representative Director and COO Kenji Ota
- Headquarters : Shinjuku East Side Square 8F, 6-27-30 Shinjuku, Shinjuku-ku, Tokyo  
160-0022, Japan
- Incorporated : December 2001 (Established June 1995)

- Capital : 2,938,000,000 yen
- Homepage : <https://www.vision-net.co.jp/en/>
- IR Information : [https://www.vision-net.co.jp/en/ir\\_information.html/](https://www.vision-net.co.jp/en/ir_information.html/)
- Businesses :
  1. GLOBAL WiFi  
International / Domestic (Japan)
  2. Information and Communications Service  
Fixed-line telecommunications service / Mobile communications service / Broadband service  
Office automation equipment service / Internet media services
  3. Glamping and Tourism
  4. Others