

Press Release

Company Name: WirelessGate, Inc.

(Code 9419: Mothers)

Location: 5F Tennozu Yusen Bldg., 2-2-20 Higashi Shinagawa, Shinagawa-ku, Tokyo

Representative: Takehiro Ikeda,

Founder and CEO

Inquiries: Naoki Sunaga, Member of the Board

Investor Relations Officer

Chief Director of Investor Relations Department

Phone: 03-6433-2045

WirelessGate to Start Offering Its Wi-Fi+LTE SIM Cards With Voice Call Functionality

Same-day Activation Possible when Applying at Yodobashi Camera Stores

WirelessGate, Inc. (Head Office: Shinagawa-ku, Tokyo; Representative Director and CEO: Takehiro Ikeda; hereinafter "WirelessGate"), a wireless broadband service provider, has been offering the WirelessGate Wi-Fi+LTE SIM Card—which enables connection to NTT DOCOMO's Xi^(TM) (LTE) and FOMA® (W-CDMA) networks, and to around 40,000 wireless LAN spots around Japan—since September 2014.

Now, in response to the demand of many of its customers, WirelessGate is planning the launch this spring of SIM cards with voice-functionality, which will make it possible for customers both to make voice calls and to transmit data, to smartphones, conventional mobile phones and landlines.

[Mobile Number Portability (MNP) ready]

This voice-call functional SIM card supports MNP transfers at the time of signing a new contract, making it possible to use without changing your current mobile phone number.

[Same-day activation supported when applying in store at Yodobashi Camera] WirelessGate will commence sales of the SIM card this spring, at branches of the consumer-electronics retailer Yodobashi Camera, as well as through their online shopping website Yodobashi.com (http://www.yodobashi.com/). For in-store sales, WirelessGate plans to support same-day activation for customers applying at the counter in Yodobashi Camera stores—a first for an MVNO operator. (In-store applications will begin with selected large-scale stores.)

Moving forward, WirelessGate will continue to expand and upgrade its services so that anyone can enjoy convenient wireless broadband connection at anytime.