



February 3, 2020

To whom it may concern

TOKAI Holdings Corporation Katsuhiko Tokita, President & CEO (Code No. 3167 Tokyo Stock Exchange First Section)

Expanding TOKAI Group's Cloud Connection Services for Corporations

- Launch of connection service with "Oracle Cloud" Next Generation Data Center in Osaka -

TOKAI Communications (hereinafter "TOKAI COM"), our wholly owned subsidiary, launched today as attached through its communication service for business, "BroadLine", a connection service with the "Oracle Cloud" next generation data center established in Osaka by Oracle Corporation (hereinafter "Oracle").

BroadLine, provided by TOKAI COM, utilizes TOKAI Group's fiber optic network to provide inter-office communications services for corporations and connections to major public Clouds.

Now available, the connection service enables customers to connect to various Oracle Cloud services running on Oracle's next generation "Oracle Cloud Infrastructure*1", providing a stable connection between customers' on-premise environment and the Oracle Cloud.

As a systems integrator, we will continue to leverage our technologies and know-how cultivated over many years to provide one-stop, comprehensive support for all processes demanded by customers from the introduction of Cloud services and infrastructure to design, construction, and operation, thereby contributing to the growth of our customers' business.

*1 Oracle Cloud Infrastructure

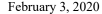
Oracle Cloud Infrastructure is a platform for Oracle Corporation's global enterprise infrastructure services (IaaS).

Contact: Yoshihiro Taniguchi

Public Relations and Investor Relations Office

TEL: +81-(0)3-5404-2891

Email: overseas IR@tokaigroup.co.jp





To whom it may concern

TOKAI Communications Corporation

TOKAI Communications' Launch of the Connection Service With "Oracle Cloud" Next Generation Data Center established in Osaka by Oracle

- One-stop support from design to operation, including closed-network connections to the Cloud -

TOKAI Communications Corporation (Headquarters: Aoi-ku Shizuoka City, Shizuoka Prefecture; Representative Director and President: Yasuhiro Fukuda; hereinafter "our company") launched today a connection service with the "Oracle Cloud" next generation data center established in Osaka by Oracle Corporation ("Oracle").

With the opening of Oracle Cloud Osaka Region announced today by Oracle Corporation Japan (Headquarters: Minato-ku, Tokyo; Chief Executive Officer: Kenneth Johansen), the Service provides connection to various Oracle Cloud services running on Oracle's next generation "Oracle Cloud Infrastructure*1", providing a stable connection between customers' on-premise environment and Oracle Cloud.

1. Background

In recent years, as the use of the Cloud by corporations has progressed, customer needs have become more diverse and sophisticated, such as multi-Cloud and hybrid Cloud. Our company is actively promoting line connections with a number of major Cloud services, and is working on the planning and development of communication services that can respond flexibly to various circumstances of customer use. Utilizing the technology and know-how accumulated over many years as a system integrator, we provide a one-stop service for all processes from Cloud introduction consulting to design, construction, monitoring and operation.

"BroadLine Oracle Cloud Connection Service" and "VIC-VPN for Oracle Cloud" launched by our company in conjunction with the opening of the Oracle Cloud Tokyo Region in May 2019 are widely used by customers as secure, high-quality connections to Oracle Cloud.

In addition to the existing connection service with the Oracle Cloud Tokyo Region, we are now offering a new connection service to the Osaka Region, providing our customers with the selection from two regions. In addition, connection to both Tokyo and Osaka Regions for redundant configuration of geographically remote sites realizes resilient private connection to the Oracle Cloud.

2. Service Overview

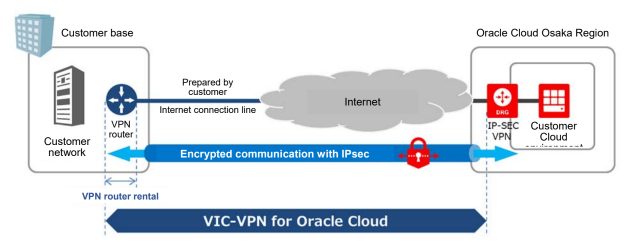
(1) BroadLine Oracle Cloud Connection Service (Closed network service using FastConnect*2)

FastConnect provides a high bandwidth, high quality closed network connection between the customer base and the Oracle Cloud. It offers a wide range of speeds from 10 Mbps, 100 Mbps, and others below 1 Gbps bands to 10 Gbps, providing flexibility tailored to the customer use.



(2) VIC-VPN for Oracle Cloud (Internet VPN connection service using IP-SEC VPN*3)

The combination of a VPN router rented by our company for ¥9,800 (excluding tax) per month, an Internet connection line prepared by a customer and IP-SEC VPN realizes a low-cost connectivity via the Internet VPN between customer base and the Oracle Cloud.



Endorsement

The following endorsement was received from Oracle Corporation Japan accompanying this announcement.

Oracle Corporation Japan welcomes the launch of connection services to the Oracle Cloud Osaka Region, "BroadLine Oracle Cloud Connection Service" and "VIC-VPN for Oracle Cloud" provided by TOKAI Communications. The Services allow customers to connect to multiple regions in Tokyo and Osaka via a secure and stable network. We are confident that we will be able to continue our support for customers' data utilization through the provision of "Oracle Cloud".

Oracle Corporation Japan

Hisayuki Ishizumi, Executive Vice President, Alliance Management Head

4. Communication Service for Careers and Corporations "BroadLine" Website

For information on connection services to major Clouds, inter-office and other communication services that support customers' business promotion, please visit the following website.

https://www.broadline.ne.jp/

*1 Oracle Cloud Infrastructure

Oracle Cloud Infrastructure is a platform for Oracle Corporation's global enterprise infrastructure services (IaaS).

*2 FastConnect

FastConnect is a closed network connection service of Oracle Cloud. By using the Service, a closed network connection between on-premise network and the Oracle Cloud can be realized.

*3 IP-SEC VPN

IP-SEC VPN is an Oracle Cloud VPN connection service. By using the Service, an Internet VPN connection between on-premise network and the Oracle Cloud can be realized.

- Virtual Private Network (VPN) is a virtual private network connection. Virtual private network connection via the Internet using a security protocol such as IPsec is referred to as the Internet VPN.
- * Oracle and Java are registered trademarks of Oracle Corporation, its subsidiaries and affiliates in the United States and other countries.
- * All other company, product and service names, logos, etc. mentioned here are trademarks of respective owners.

[Inquiries about this press release]

Business Promotion Department, Corporate Sales HQ, TOKAI Communications Corporation

E-Mail: info@broadline.ne.jp

Website: https://www.broadline.ne.jp/