



November 19, 2021

SCSK Corporation

Internet Multifeed Corporation

JPNAP launches IX Connection Point at SCSK netXDC Inzai Campus

SCSK Corporation (Head Office: Koto-ku, Tokyo, Representative Director, President and Chief Operating Officer: Toru Tanihara, "SCSK") and Internet Multifeed Corporation (Head Office: Chiyoda-ku, Tokyo, President: Koichi Suzuki, "Multifeed"), an Internet exchange (IX) company, announced today that they will launch "JPNAP Tokyo Service" connection point on netXDC Inzai Campus in April 2022.

1. JPNAP

JPNAP is an Internet exchange (IX) service for stable and efficient communication of large volume Internet traffic. By using JPNAP, it is possible to exchange traffic with domestic and overseas cloud providers, content providers and Internet service providers connected to JPNAP at a low cost.

This time, by installing a connection point of the JPNAP Tokyo service on the netXDC Inzai campus, service users are able to use the JPNAP Tokyo service without having to prepare access facilities to central Tokyo.

JPNAP <https://www.jpnap.net/en/>

2. Why Multifeed has selected the netXDC Inzai campus

In order to meet the needs of our customers for efficient and low-cost interconnection demands, Multifeed has decided to launch JPNAP Tokyo connection point service on the netXDC Inzai campus as partner of SCSK's interconnected ecosystem.

3. SCSK netXDC

The Inzai area is a diluvial plateau consisting of a strong foundation, with no major active faults nearby, a distance of approximately 20 km from Tokyo Bay, and an extremely low risk of natural disasters such as earthquakes and flooding.

In recent years, the importance of interconnections among Internet service providers has been increasing due to the spread of cloud services, faster access lines, and the expansion of network operations by service providers.

By using multifeed IX connection services, SCSK enables efficient connection for customers, and contributes to improving connection quality and reducing costs. In addition, as a system integrator with

extensive experience not only in data center services but also in system development, infrastructure construction, and operation for enterprises, SCSK will contribute to the sustainable enhancement of corporate value for service users.

SCSK netXDC <https://www.netxdc.com/eng/>

The IX connection service provided by JPNAP is also available from Inzai Data Center of NEC Corporation's ("NEC") on SCSK's Inzai campus.

Since July 2021, SCSK and NEC have been collaborating in the data center business. SCSK and NEC jointly attract ecosystem partners such as service providers, IX carriers, and telecommunications carriers to the SCSK netXDC Inzai Campus. In addition to the services and solutions provided by the two companies, the two companies will work to standardize their connection services with partner, which they have jointly hosted, and provide them as their own data center services.

By expanding ecosystem partners and providing highly connected and convenient data center services using the campus as a hub, the promotion of customers' DX will be strongly supported.

4. Endorsement from NEC

NEC is very pleased that Internet Multifeed has started providing IX connectivity services at the SCSK netXDC Inzai Campus. Having an IX connection point in the data center also enables NEC to deliver better connectivity to our customers. Going forward, NEC will continue to work with SCSK to drive the advancement of digital transformation.

Toshifumi Uesaka, Vice President, Digital Business Platform Unit, NEC Corporation

About NEC DC <https://jpn.nec.com/outsourcing/service/datacenter.html>

For further information, please contact:

<p>[For inquiries about products and services] SCSK Corporation Solution Business Group NetX Data Center Business Division Center Strategic Planning Dept. E-mail: netx_contact@scsk.jp</p>	<p>Internet Multifeed Corporation Public Relations E-mail: info@mfeed.ad.jp</p>
<p>[Press inquiries] SCSK Corporation Corporate Communications Dept. Planning Div. E-mail: pr.sp@scsk.jp</p>	<p>Internet Multifeed Corporation Public Relations E-mail: info@mfeed.ad.jp URL: https://www.mfeed.ad.jp/en/</p>

All product, company, and service names are trademarks or registered trademarks of their respective owners.