

For Immediate Release

IIJ launches IIJ Data Center Facility Management Service for monitoring and operating modular data center facilities

--Providing everything from module sales to monitoring, operating, and maintaining facilities in a one-stop shop--

TOKYO—December 15, 2015—Internet Initiative Japan Inc. (IIJ, NASDAQ: IJJI, TSE1: 3774), one of Japan's leading Internet access and comprehensive network solutions providers, today announced the immediate launch of the IIJ Data Center Facility Management Service, which offers monitoring, operations, and maintenance of modular data center facilities such as power supply and cooling systems.

In 2011, IIJ opened the Matsue Data Center Park—Japan's first commercial modular data center using outside air-cooling which has been operating as the commercial facilities for IIJ's cloud services. Currently, to meet the needs of customers that prefer on-premises modular data centers, IIJ sells Eco modular data center "co-IZmo/I"—which uses indirect outside-air cooling system—in Japan and abroad.

With the IIJ Data Center Facility Management Service, IIJ will offer a service that provides remote monitoring and operations of numerous aspects of modular data centers, including electrical and cooling facilities, internal temperature and humidity, and electricity consumption. In addition to its IT/cooling all-in-one feature and the ability to rapidly build data centers, co-IZmo/I is a data center module perfect for cloud computing and big data analysis, with many benefits that include incremental scaling by connecting modules and easy expansion. With this service that offers facility operation, monitoring, periodic inspections and on-site trouble shooting, and IIJ's ability to deliver everything from data center facilities design to constructing a network and cloud infrastructure, IIJ offers total facilities management.

Eligible Facilities

co-IZmo/I modular data centers

Service Description

- Remote monitoring from IIJ's monitoring center
- On-site maintenance, 24 hours a day, 365 days a year
- Periodic inspections (once per year)
- Stocking of spare parts

Service Lineup

	Remote monitoring	24-hours-a-day, 365-days-a-year on-site maintenance	Periodic inspections	Stocking of Spare Parts
Type A	Yes	Yes	Yes	Yes (included)
Type B	Yes	Yes	Yes	No

Service Fees

By individual estimate.

In addition to this remote monitoring and facilities maintenance, IIJ plans to expand its lineup of offerings to include energy saving consulting for such as equipment suitability assessments and temperature setting optimization, based on the results of this monitoring service.

IIJ will continue to actively develop data centers with high environmental performance and to create services that meet customers' needs.

About IIJ

Founded in 1992, Internet Initiative Japan Inc. (IIJ, NASDAQ: IIJ, Tokyo Stock Exchange TSE1: 3774) is one of Japan's leading Internet-access and comprehensive network solutions providers. IIJ and its group companies provide total network solutions that mainly cater to high-end corporate customers. IIJ's services include high-quality systems integration, cloud computing/data center services, security services, and Internet access. Moreover, IIJ has built one of the largest Internet backbone networks in Japan that is connected to the United States, the United Kingdom and Asia. IIJ was listed on NASDAQ in 1999 and on the First Section of the Tokyo Stock Exchange in 2006. For more information about IIJ, visit the IIJ Web site at <http://www.ij.ad.jp/en/>.

The statements within this release contain forward-looking statements about our future plans that involve risk and uncertainty. These statements may differ materially from actual future events or results. Readers are referred to the documents furnished by Internet Initiative Japan Inc. with the SEC, specifically the most recent reports on Forms 20-F and 6-K, which identify important risk factors that could cause actual results to differ from those contained in the forward-looking statements.

For inquiries, contact:

IIJ Corporate Communications

Tel: +81-3-5205-6310 E-mail: press@ij.ad.jp

URL: <http://www.ij.ad.jp/en/>