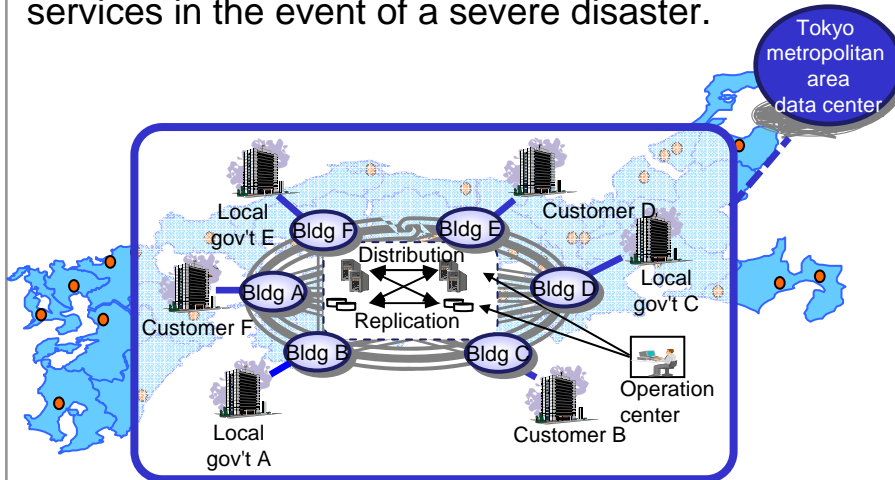


Biz Hikari Cloud: Provision of Distributed Networked Data Centers

➤ Data centers distributed across various prefectures in western Japan will be connected by a wide-area network to build a distributed networked data center network that will be utilized in the provision of Biz Hikari Cloud's (1) multi-location housing services and (2)(3) hosting remote back-up services, which are scheduled to launch from May 17.

Envisioned services

Data centers in various prefectures in western Japan are connected by a wide-area network to provide system redundancy and data back-up services in the event of a severe disaster.



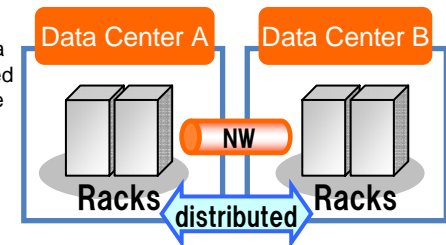
• Service coverage area: Osaka and Tokyo, with planned sequential expansion from there

Lineup

Multi-location housing

A housing service in which multiple data centers in remote locations are connected by a network and customer systems are distributed across multiple locations.

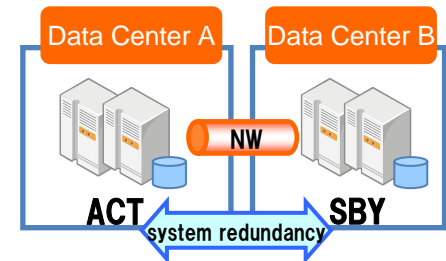
Start of Service
Planned for FY2011 3Q



Remote system back-up

A system redundancy service in which customer servers/storage devices are built with the same configuration in multiple data centers in remote locations.

Start of Service
Planned for FY2011 3Q



Remote data back-up

A storage service in which data is backed up from the customer offices (or data centers) to a data center in a remote location

Start of Service
May 17

