## 6-2. Measures Taken in the Business Market (cont'd)

■ In response to increased ICT usage and cloud needs in such fields as local government, medicine and education, NTT East strengthened the development of solutions business in each of these fields.

## Local Governments

## **Developing Solutions for Local Governments**

### ▶ Developing Disaster Prevention Solutions

 Provide "Disaster Information Communications Regulations," which is capable of distributing disaster information to multiple types of media (outdoor speakers, mobile mail, tablet devices, etc.) in one operation in the event of a disaster.

### **▶** Development of BCP Solutions

- Developed BCP solutions for backing up important data utilizing data centers in 17 prefectures.
- **▶** Demand Traffic System

## Support for City-Building Through ICT

#### ► Establishment of Tohoku ICT Promotion Office

 Established Tohoku ICT Promotion Office for the realization of "enhanced town disaster prevention functions" and "town revitalization/advancement." NTT East plans to continue contributing to the revitalization and development of the Tohoku area.

#### ▶ Enhance Services for Residents

 Local governments supported the development and operation of an electronic community notice board business, which distributes information about the town and live streaming videos, for evacuees.

## Medicine/ Education

#### Promotion of ICT in Medicine

# ► Launch of Biz Hikari Cloud FutureClinic 21 Warp

 In response to the heightened needs for the digitalization of medical information and the transition to cloud, NTT East plans to launch the cloud-based electronic medical filing system "Biz Hikari Cloud FutureClinic 21 Warp" to clinics.

#### ▶ Provided Hikari Timeline

 Promoted regional medical collaboration through Hikari Timeline, which shares electronic medical records gathered by different medical institutions.

#### Education

## ► Expanded Provision of School Support System

- Strengthen school information systems through the provision of cloud-based services.
- ▶ Provided cloud services to universities, research institutions and other organizations through collaborations with the Science Information NETwork (SINET4)