

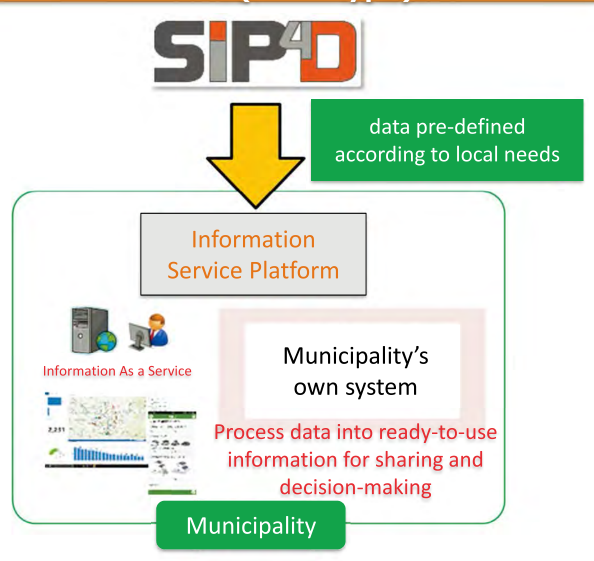


## System for Municipalities' Efficient Disaster Management



powered by STP4D

## SIP4D Information Service Platform(Prototype)



Securing Communication, efficient Sharing and data driven Decision Making contribute to Situational Awareness and Right Action.

## Exercise at Kashihara city, Nara

Tabletop exercise of disaster management using SIP4D Information Service Platform





## **Key Features**

- 1 : Digital transformation of information management
  - → ICT-based system enables methodical processing
- 2: Automated mapping and sharing of each section's situational data
  - → Data integration enables efficient COP creation
- 3: Operational dashboard based on latest disaster research
  - → Enriched information for rapid decision-making



Effective coordination and planning of various sections under unified situational awareness

Contact address

National Research Institute for Earth Science and
Disaster Resilience
Research Center for Reinforcement of Resilient Function
Shingo Suzuki

Tel: 029-851-1611

SIP "Enhancement of Social Resiliency against Natural Disasters" HP



http://www.jst.go.jp/sip/k08.html

