

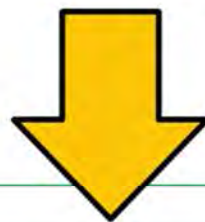


System for Municipalities' Efficient Disaster Management



powered by **SIP4D**

SIP4D Information Service Platform(Prototype)



data pre-defined according to local needs

Information Service Platform



Information As a Service



Municipality's own system

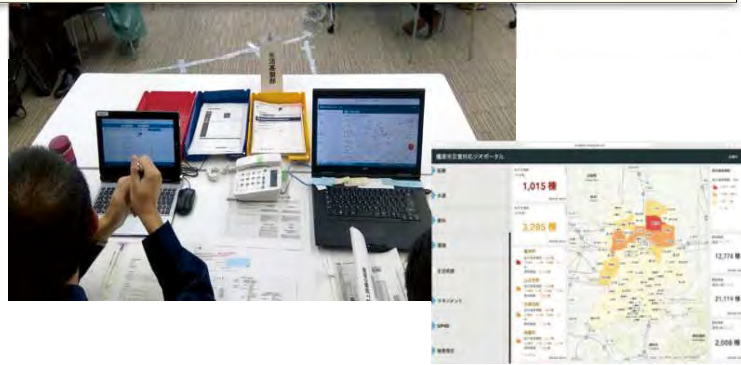
Process data into ready-to-use information for sharing and decision-making

Municipality

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>