

Development of the crisis navigator for individuals (Component technology type)

R&D Project Title: Crisis management with daily event management system

Project Leader : Akihiro KUSAKA, Assistant General Manager,
Structural Research Dept., Kobori Research Complex Inc.

R&D Team : National Research Institute for Earth Science and Disaster Prevention,
Tohoku University, National Defense Medical Collage, NTT Corporation



Summary :

In order to support crisis management, a number of information systems have been developed and introduced by governments and private companies. However, there are so many obstacles for them to work effectively. That is, inconsistency in management policy between different organizations/types of crisis, absence of functions to manage inter-organization information, unfamiliarity with systems not used for daily business, etc.

The key to solve those problems is that crisis management is a same type operation as event management, except that nobody knows when and where it occurs. Focusing this point, we try to construct an information circumstance where appropriate crisis management system are easily developed as applications on 'KADAN', which is a cloud-type middleware and event management support system developed by NTT.

