## Development of the crisis navigator for individuals

## Crowd control adaptive to individual and group attributes

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## Summary :

In the future society, it is expected that more and more opportunities of gathering people of a wide range of age groups and diverse nationalities will take place due to super aging and internationalization. Therefore, in order to prevent crowd accidents and to ensure that everyone can move with confidence, we will construct a system that provides mobility information services to individuals taking into account individual and group attributes. For this reason, we develop highly accurate crowd simulator and optimum control system of whole crowd, which contribute to safe and secure society.



