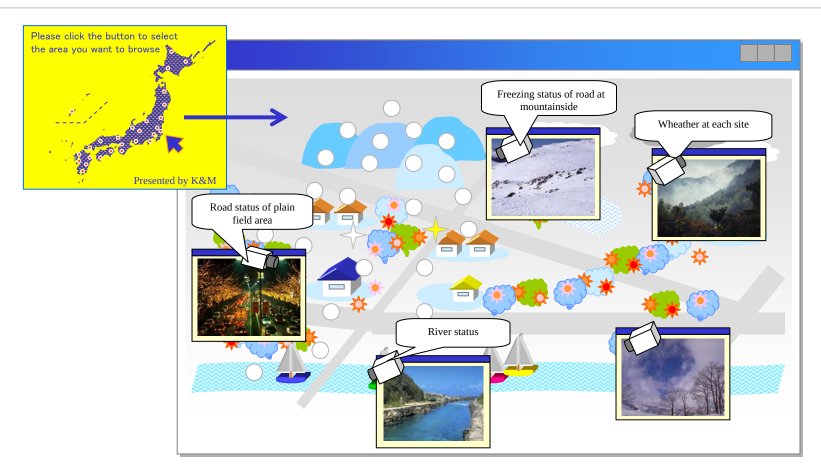
## Live server application examples

## Live video capturing / public release system for sightseeing guide, information

## Possible to launch live videos without large scale relay equipment like conventional TV



Accessing through internet or dedicated line by PC, to local camera. Possible to browse live video.

## [Remarks]

The application examples published herein, are intended as hints for users for studying potential applications.

Neither guaranteeing the performance nor granting license. Copying or modifying whole or part of the articles shown herein without our prior approval is prohibited by copyright.

- \* Possible to browse live videos sent from various areas/sites. Also possible to watch the previous video saved before.

  Applicable to making contents in various categories like status of seasonal events, congestion status, wheather all in Japan, road status under bad wheather like typhoon, heavy snow, for sharing various information of various categories through internet
- \* Our own compression method: KAM is remarkably small in file size compared with MPEG, and reduces load on line at file transfer
- \* Due to operation by PC, possible to play and check the necessary part of video recorded, immediately Also possible to categorize as library by file backup on large storage media (DVD, etc.), easily
- \* As it is possible to receive video with PDA, possible to check the local site status at visiting site
- \* For application, by connecting 2 sets "LsBox", bi-directional video/voice communication is possible, and materializes relayed report from local site

