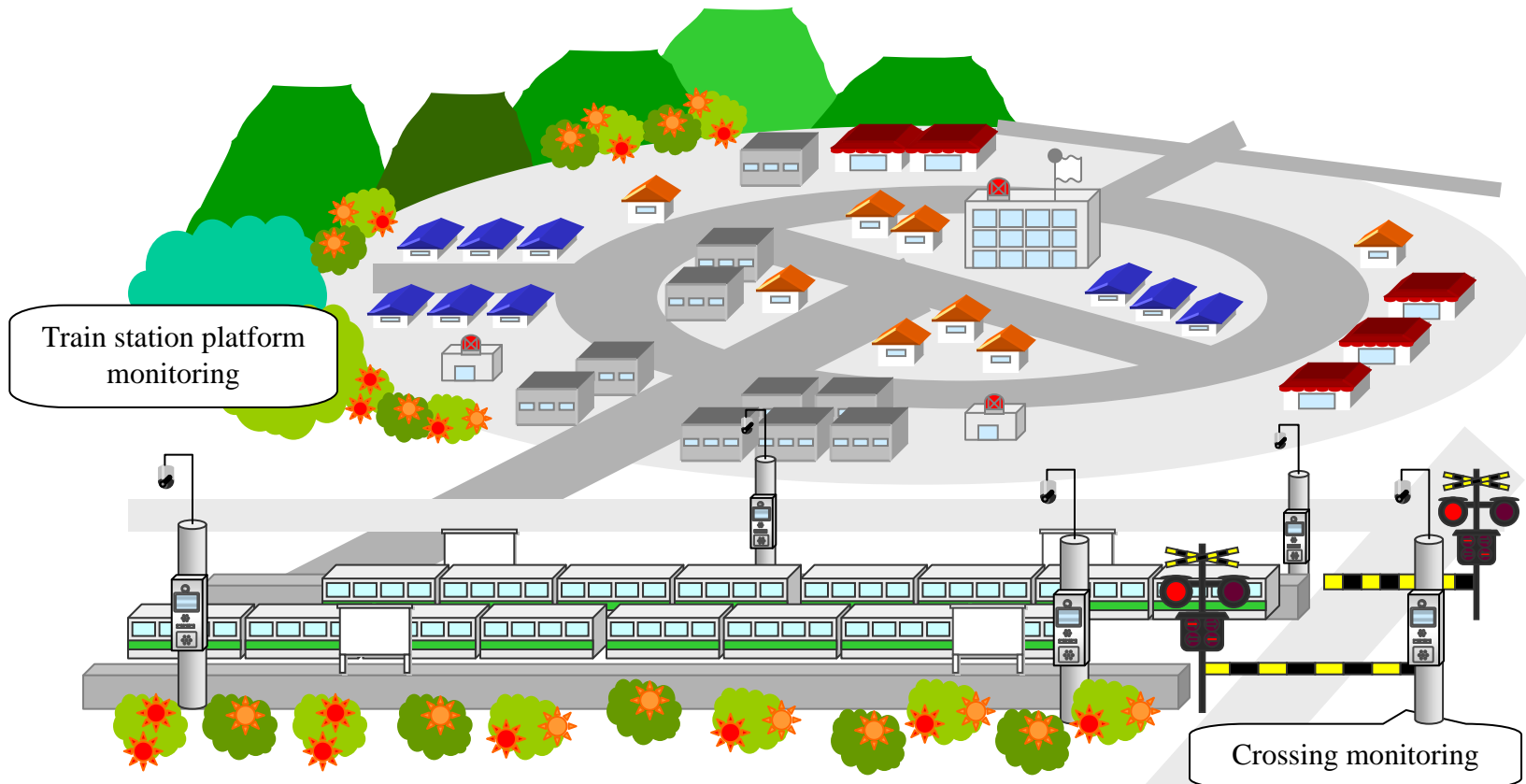


## Train station platform/vicinity crossing safety monitoring system

Capable of central monitoring, managing through videos from multiple sites

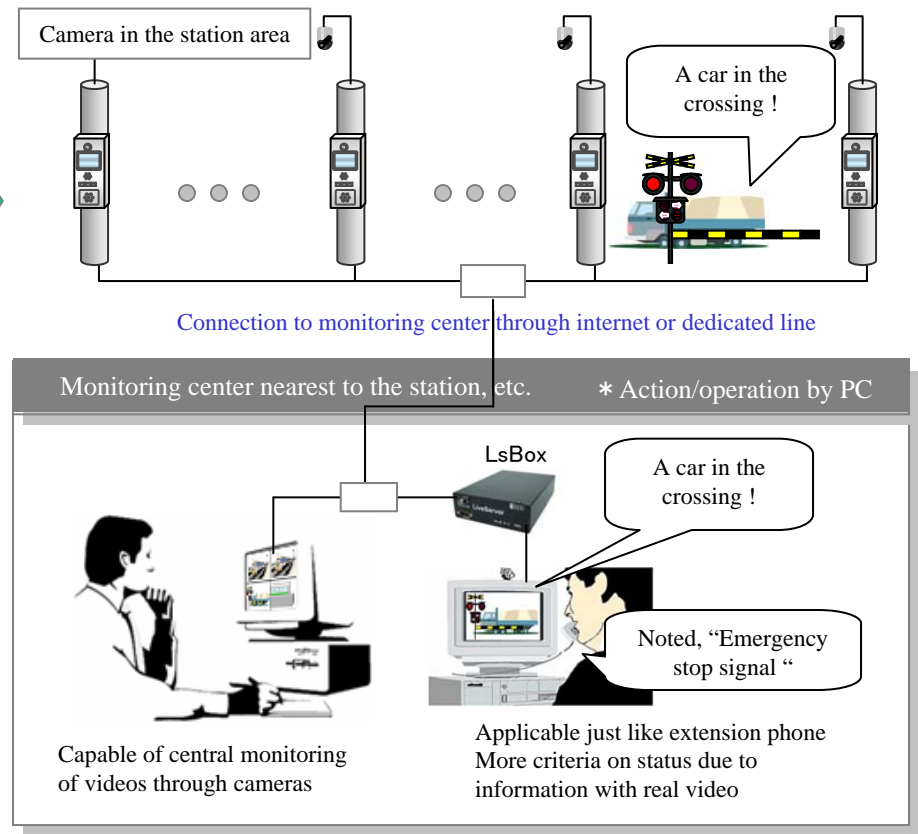
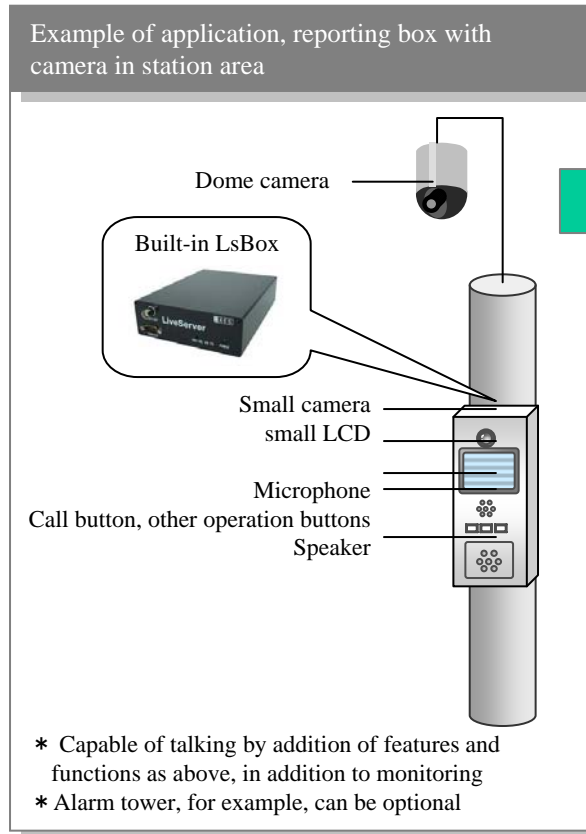


[Remarks]

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.

- \* Bi-directional voice communication is possible by connecting “LsBox” and “LsBox” .  
Possible to respond to the report from “reporting box” installed at train station platform or crossings in vicinity, by PC  
Effective for emergency status understanding due to capability of realtime video transfer by connecting camera
- \* KAM, our own compression format, is much smaller in file size compared with that of MPEG, and reduces stresses in file transferring files. Although dedicated player software is necessary at playback, effectively applicable with security enhancement
- \* Capable of remote control, control (power switch On/Off, etc.) of electronic lock, illumination, alarm, through PC display



This is a basic system, and possible to customize according to requirements like building configuration, facility scale, etc.