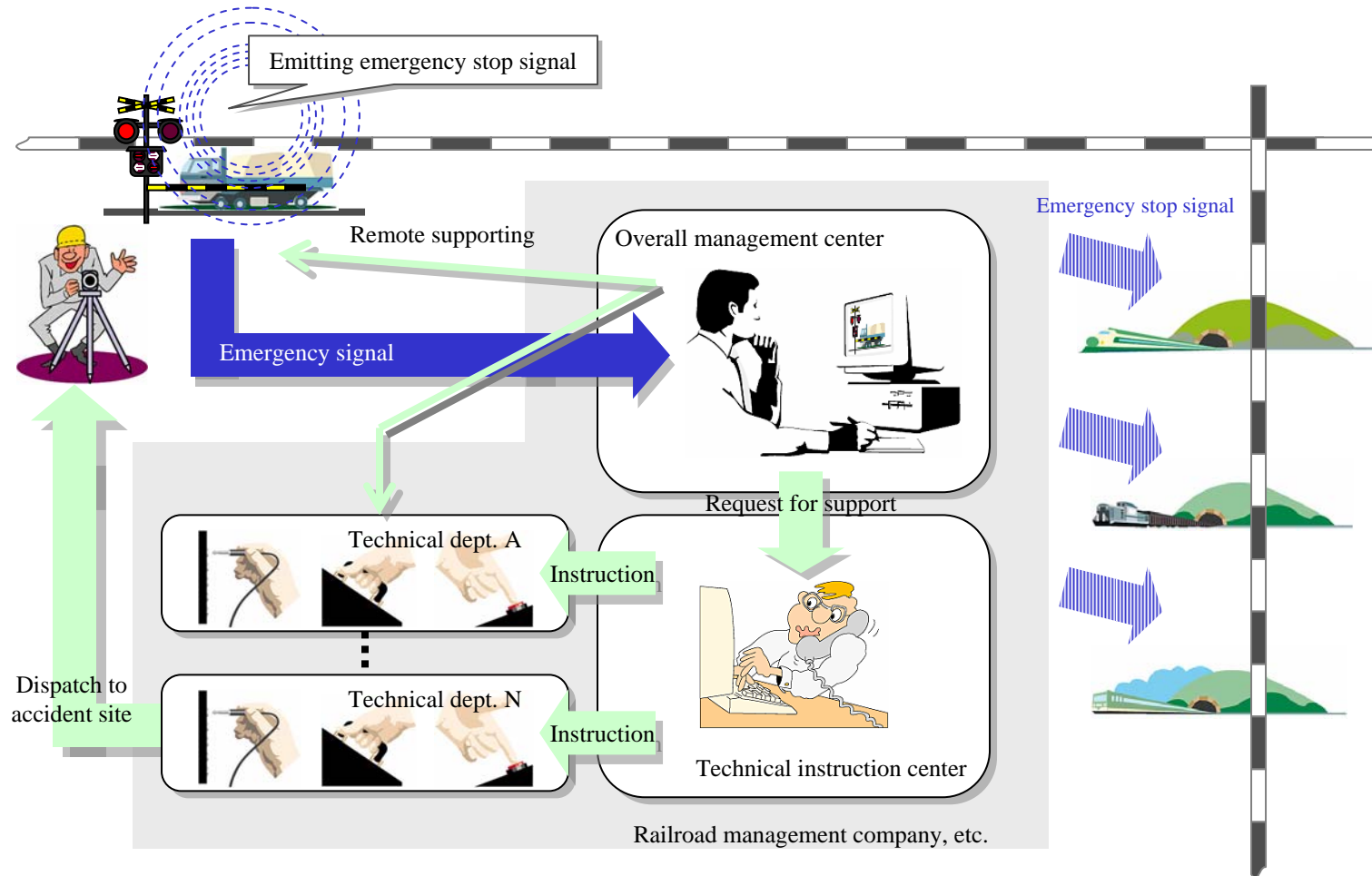


Railroad crossing safety monitoring system

For checking the status of emergency report on railroad crossing, etc. with realtime video

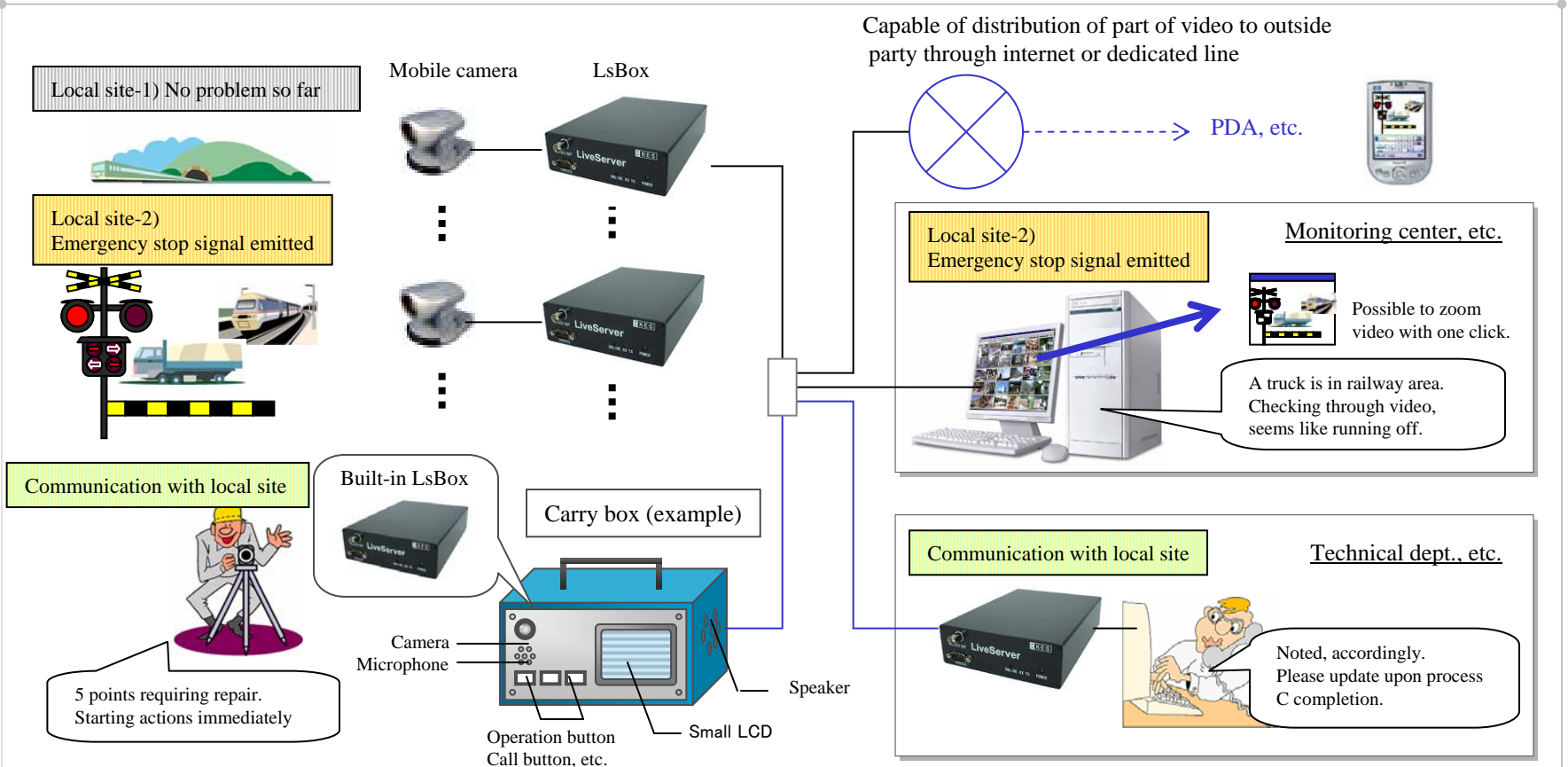


[Remarks]

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.

- * Capable of central check of each local realtime video at monitoring center, etc. Applicable efficiently to early finding of objects on railway, entry to crossing, understanding of vehicle accident, etc., together with periodic local patrol
- * Through communication by 2 sets “LsBox”, bi-directional video/voice communication is possible, and applicable efficiently to emergency countermeasures. More precise understanding of status is possible as realtime view is visible
- * Interlocking with sensor, possible to start capturing video automatically upon sensing abnormality, and emit alarm
- * Our own compression format : KAM is remarkably small in file size compared with MPEG, and less load on transmission line during file transfer
Requires dedicated playback software, but applicable with enhancement of security



This is a basic system and possible to customize according to management style, status in the vicinity.