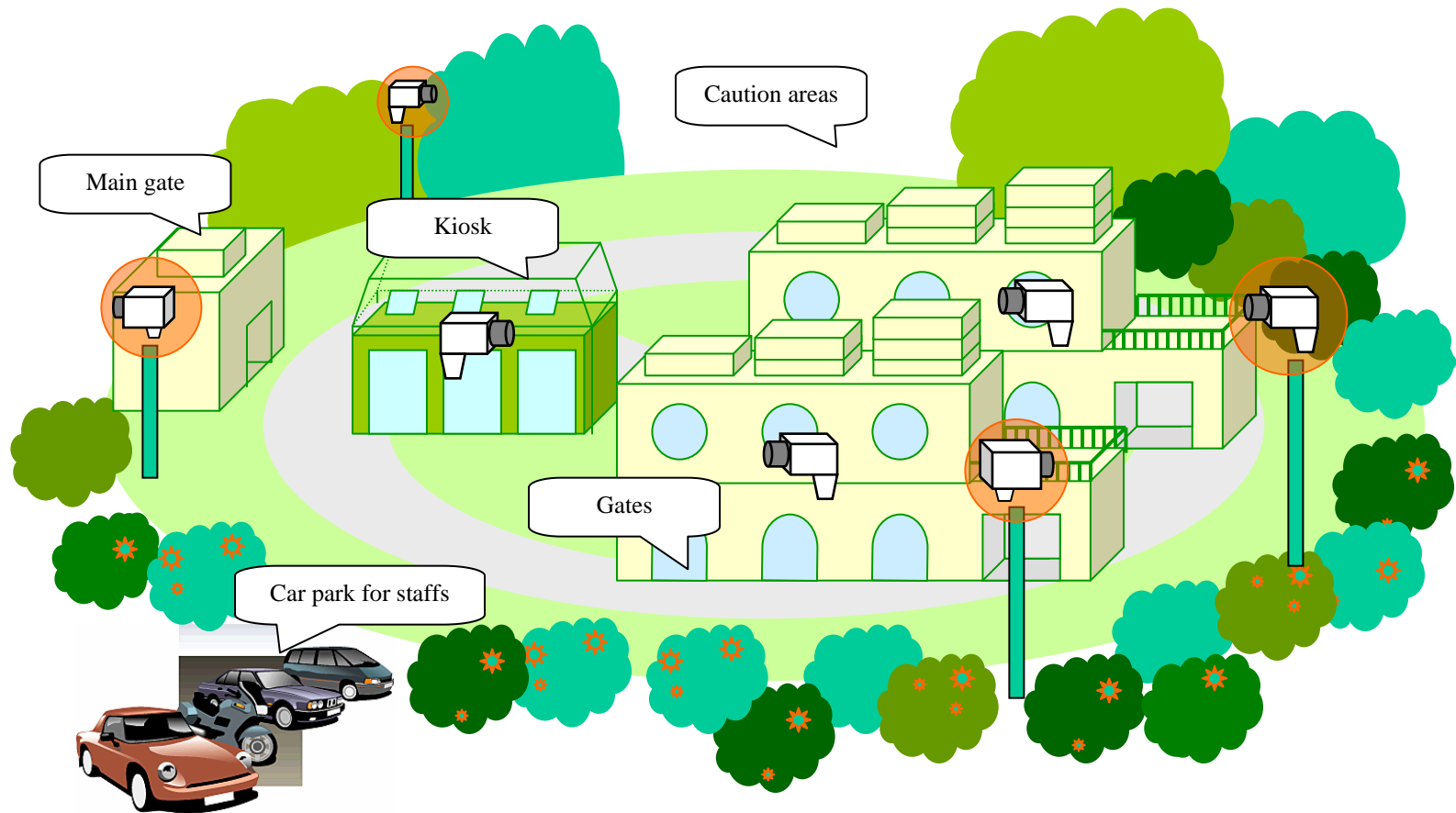


Hospital area security monitoring system

Applicable to finding suspicious person, prevention of trouble, etc., by realtime video



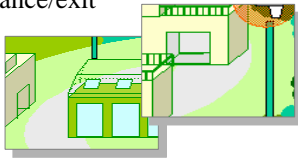
[Remarks]

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

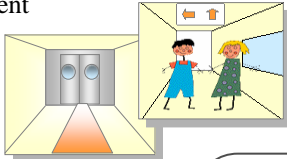
Neither guaranteeing the performance nor granting license. Copying or modifying whole or part of the articles shown herein without our prior approval is prohibited by copyright.

- * Capable of central monitoring of videos of various sites within facility at faculty room, management room, etc.
Applicable efficiently to urgent actions for early finding of trespasser, person absent without leave, understanding of local status in trouble.
- * By connecting/communicating through 2 sets “LsBox”, bi-directional video/voice communication is possible, and applicable to emergency actions efficiently. More precise understanding of status is possible by viewing realtime video.
- * Our own compression format: KAM is much smaller in file size compared with general compression technology like MPEG, etc., and possible to reduce load on line at file transfer. Requires dedicated software at playback, but contributes to enhancement of security.
- * Also applicable to turning electric lock On/Off, illumination On, turning alarm switch On/Off, etc.

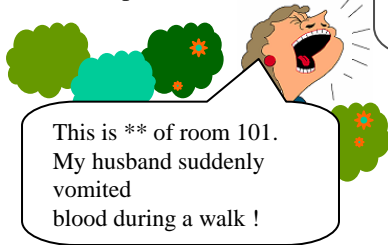
Status within hospital area, main gate, each entrance/exit



Status within hospital area①, hallway, outpatient reception, etc.



Emergency reporting of status within hospital, etc.



Mobile camera



LsBox

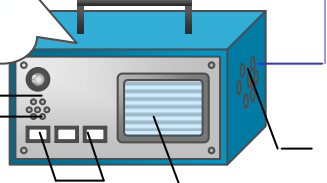


Built-in LsBox



Communication box

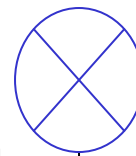
Camera
Microphone



Operation button
Call button

Speaker

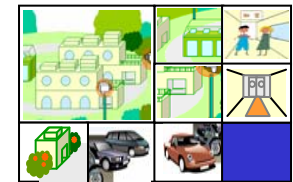
Small LCD



Possible to distribute part of video to outside party through internet/ dedicated line

Doctor in charge staying out, manager, etc.

Faculty rooms, facility management section, etc.



Example of isplay

Medical office, etc.



O.K., will inform doctor and go there

More precise understanding is possible as realtime video is visible

This is a basic system and still possible to customize in compliance with building configuration, facility scale requirements, etc.