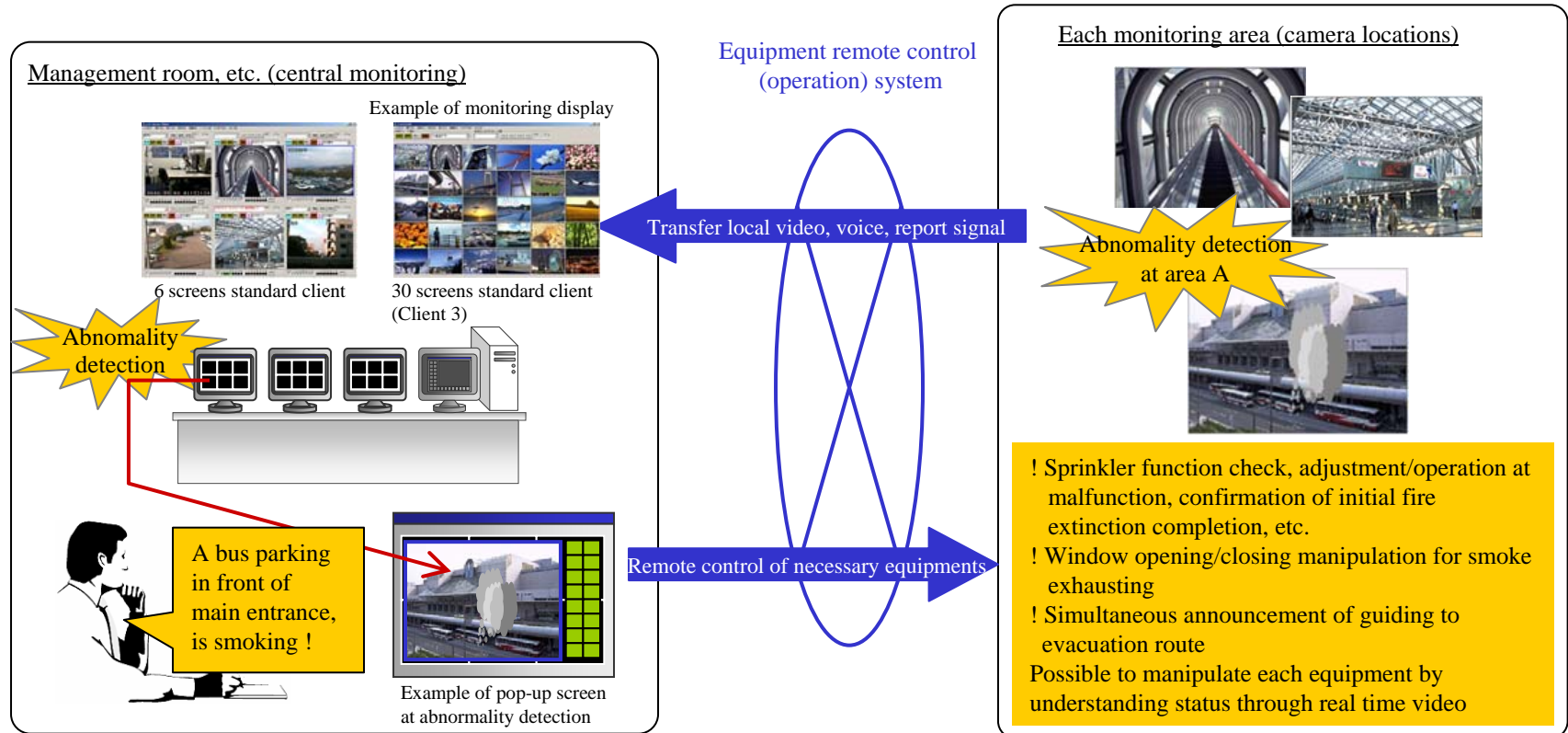


## Equipment remote control (operation) system

Capable of remote controlling equipments (initial action assistance)  
in combination with existing system, at abnormality detection, simultaneously with monitoring



Upon detection of abnormality at the sensor location, trigger alarm sound, and display pop-up screen of the video of abnormality instantaneously

Remote manipulation of necessary equipment (initial action) is possible through watching the video of abnormality site or overall view

[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.

## Management room, etc. (central monitoring)



6 screens standard client

### Example of monitoring screen



30 screens standard client  
(Client 3)



Abnormality  
detection

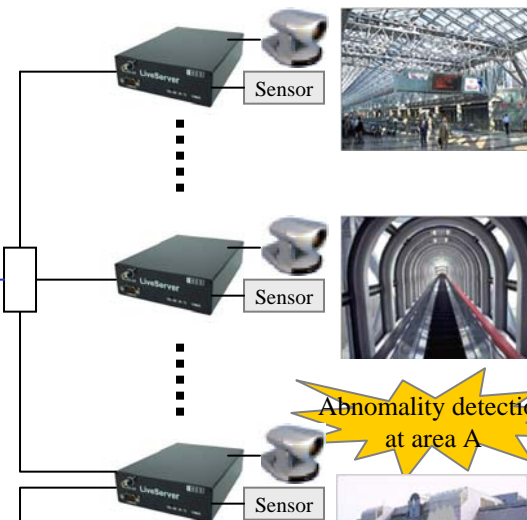
Example of pop-up screen  
at abnormality detection

Direct manipulation of equipment,  
watching video through PC !  
\* Announcement of evacuation guide  
\* Fire extinguisher unlocking, etc.

- \* Possible to manipulate/control each local equipment (turning switches On/Off, etc.) through remote PC screen
- \* Also possible to broadcast simultaneously to local speakers at emergency
- \* Otherwise, capable of bi-directional video/voice communication through 2 sets LsBox.

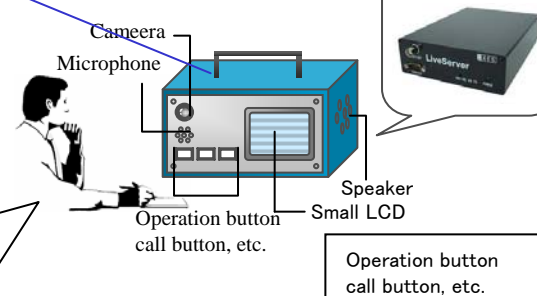
Internet or dedicated line

## Each monitoring area (camera location)



- Sprinkler On/Off manipulation
- Window opening/closing manipulation for smoke exhausting
- \* Simultaneous guiding announcement, tc

## Emergency report box, etc.



This is area A !  
Vehicle on fire, a panic there.  
Evacuation guide announcement to area Z is requested.

Operation button  
call button, etc.

This is a basic system and possible to customize in compliance with requirements