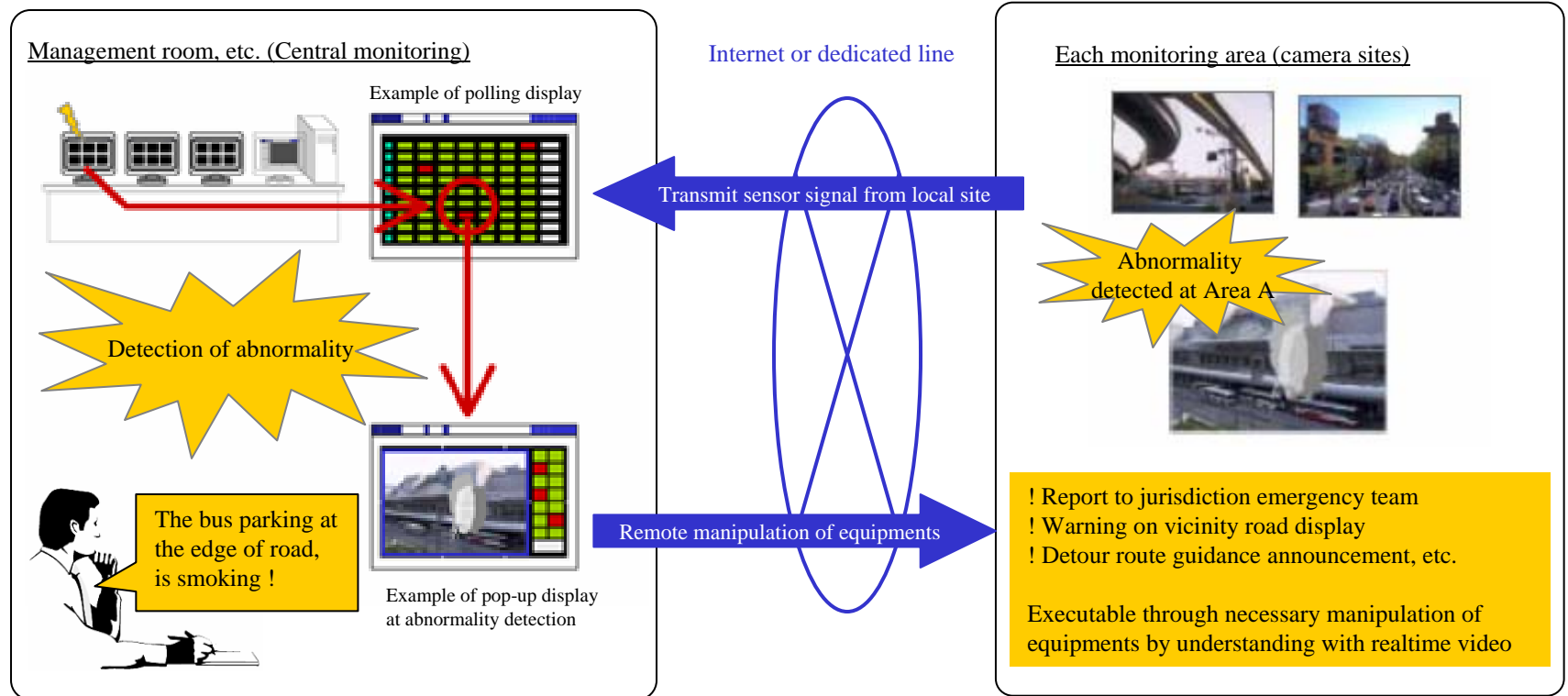


## 200 sites sensor polling & video pop-up system

Capable of remote manipulation (initial subsidiary action) of equipments together with existing system while sensor monitoring



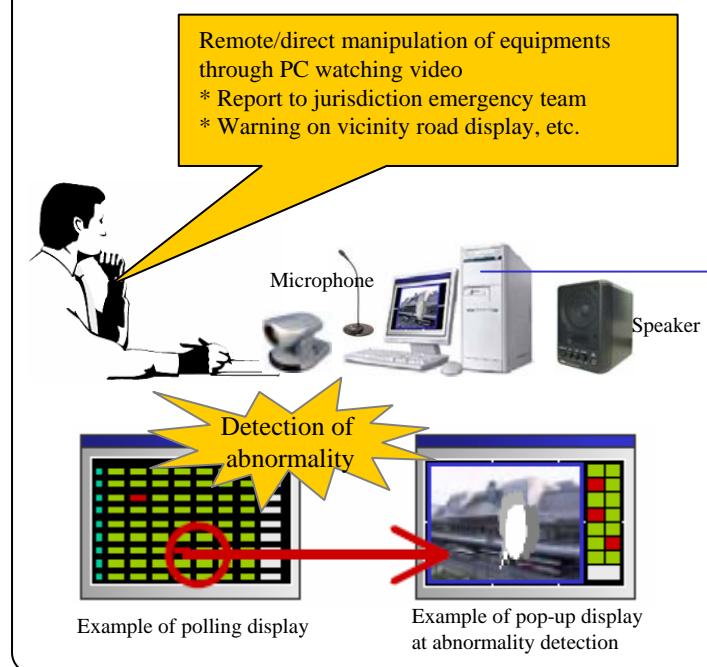
Possible to reduce the load on network by sending sensor signal of each site (video) alone at monitoring several hundreds of sites via internet all at once, and instantaneous video connection to necessary site is possible at abnormality detection. At management room upon abnormality signal detection it alarms and displays the subject video on pop-up screen instantaneously. Possible to manipulate necessary equipments (initial actions) at remote site, by checking the abnormal part or overall view of 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.

### Management room, etc. (Central monitoring)

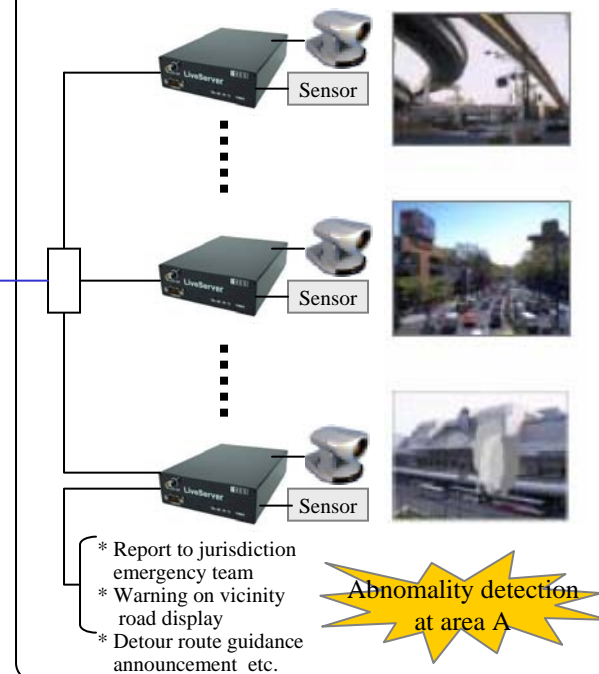


- \* Capable of local equipment manipulation /control (power switch On/Off, etc.) through remote PC
- \* Likewise, applicable to simultaneous broadcasting to local speakers
- \* Applicable to initial actions, assistance for actions at emergency
- \* Otherwise applicable as in-office communication tool, but also applicable as an emergency communication tool for general users

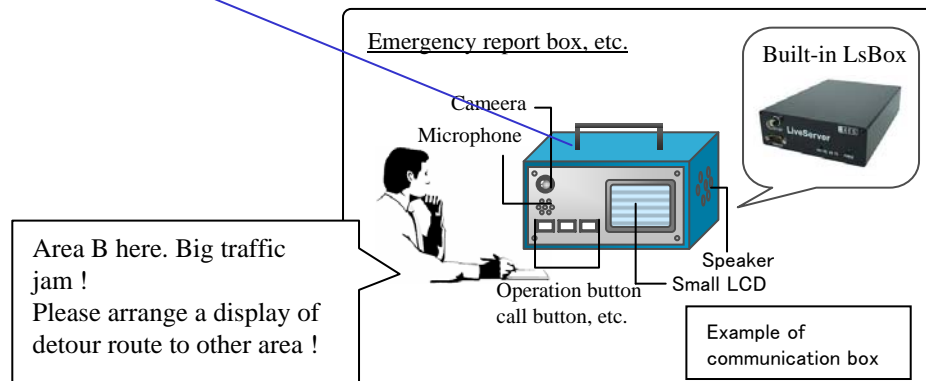
Internet or dedicated line



### Each monitoring area (camera location)



### Emergency report box, etc.



This is a basic system and possible to customize according to requirements