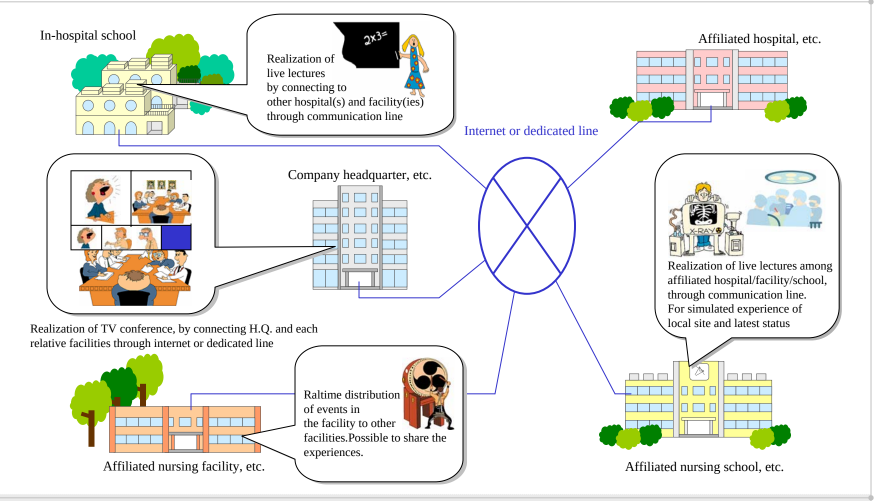
Hospital facility - multiple facilities live video reciprocal transfer

For live lecture, TV conference, live event among affiliated hospitals - multiple facilities



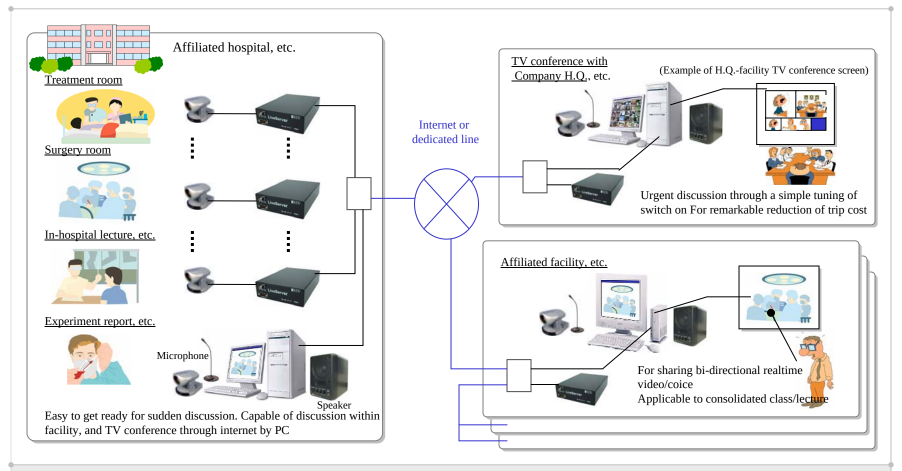
[Remarks]

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.

 \mathbf{Q}_{EI}

- * Possible to send/receive realtime video/voice from remote site through internet or dedicated line
- * Our own compression method: KAM is remarkably small in data size compared with general image compression technology like MPEG, etc, and possible to reduce load on communication line at file transfer. At playback dedicated software is required but good for security enhancement.
- * Enables bi-directional video/voice communication by communicating through 2 sets "LsBox" Applicable to TV conference with remote affiliated facility, intercommunication event, live lecture. Reduction of trip cost, transportation time and preparation time, are expected.
- * Also, capable of turning electronic lock On/Off, turning illumination On or alarm switch On/Off through PC screen



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

