Viewing Live Video While Freely Selecting the Area to View

With our interactive video system, users can view high-resolution video images of the stage area or freely select and zoom in on an area of interest. They can also enjoy more realistic viewing by changing the view angle of panoramic video cameras located in the auditorium, passages, and elsewhere. This interactive live viewing gives users a highly realistic feeling of actually being at the event site.

Features
- Viewing while freely selecting and zooming in on enjoyable parts through intuitive Android tablet manipulation.
- Viewing while freely selecting between one high resolution video camera and panoramic video cameras.
- High-quality live streaming within a limited network bandwidth by delivering user-selected video segments.
- Distributed computing using connected PC cluster to enable real-time tile segmentation and encoding.

Application Scenarios
- Providing high-quality live streaming for live events such as concerts or sports events.
- Providing high-quality live streaming for school events such as stage plays or sports events.

NTT Group Global Advantage
The compressed live video stream is formed in accordance with H.264 Annex H. NTT contributes to standardization of the next-generation video compression standard HEVC.