CCTV Streaming Service Overview for External Video Streaming Service (외부 연계 비디오 분배서버)

External CCTV Streaming Server





AddPac Technology

Sales and Marketing

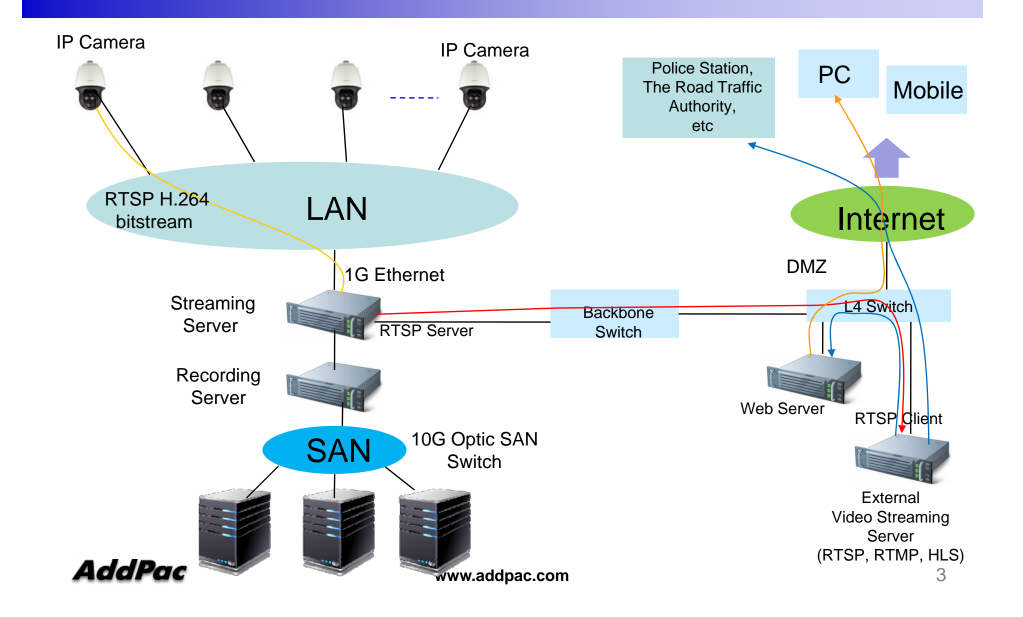
Contents

- Network Diagram
- External CCTV Video Streaming Server Overview for External Department, Video Streaming Service, Web Server, etc





Network Diagram



External CCTV Streaming Server

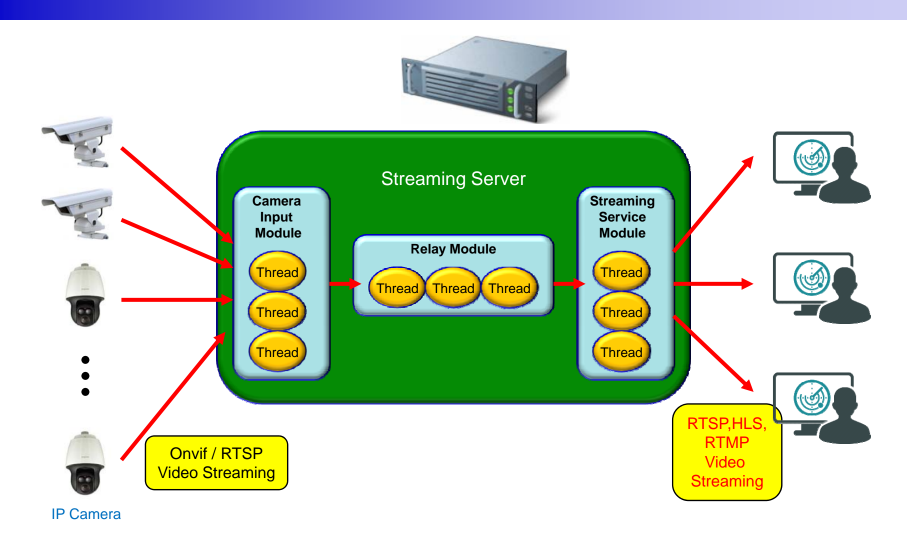


Product Overview

- RTSP based Full HD/HD/D1 CCTV Video Streaming Server
- Video Input RTSP Protocol, Video Output: RTSP, RTMP, HLS Protocols
- Commercial Server Hardware Platform
- Linux Operating System (Option : Window)
- Fault Tolerant and Reliability Service
- Performance Scalable Architecture for CCTV Streaming Service
- Multi-core CPU Distribution Architecture for CCTV Streaming Service
- RTSP Server & Client Architecture
- RTSP Video Streaming Server, Web Server for Public User, External Video Streaming Service Department (Police Station, Road Traffic Authority, etc) Interworking Service
- CCTV Video Streaming Solution with Outstanding Network Service Capability

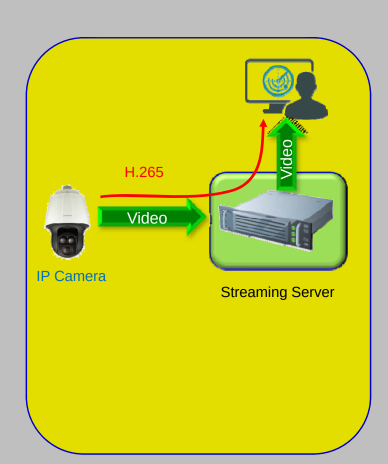


Support Live Video by using Resource Efficient Real-time Thread Technology





Support High Efficiency H.265 Video Codec



Compared with H.264 Video Codec, Compression Ratio Up to 50% Increase, 30% increase (at same PSNR). This means save the transmission network bandwidth.

Also, this means save the HDD Storage.

H.265 support 4K UHD

Thank you!

AddPac Technology Co., Ltd. Sales and Marketing

Phone +82.2.568.3848 (KOREA) FAX +82.2.568.3847 (KOREA)

E-mail: sales@addpac.com

