



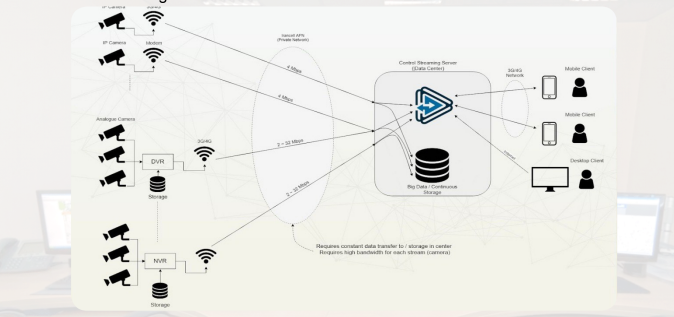
Video Surveillance As A Service (VSAAS)

Considering the ICI's integrated video transmission solution and benefitting from secure private data network of mobile phone operator, video of the places under the CCTV coverage can be observed every time by organizational subscribers permanently, reliably, and securely using advanced surveillance equipment accepted by reference institutes.



Advantages and Features

- Easy/quick setting up the service
- Benefitting from secure private data network in mobile phone operator's coverage for transmitting videos independent from internet network especially in places where access to other video transmission equipment is impossible, does not have easily, takes much time, or is expensive and or communication infrastructure is not available there.
- Comprehensive video observation, independent from the CCTV brand and technology (integrating all technologies and brands of the CCTV)
- Adaptive Bitrate
- Concentrated operator account management such as operator definition, access determination, operator log files, and ... via the web console
- Video monitoring via customized software with capability of supporting specialized video surveillance monitors e.g. Video Wall



Face detection

Nowadays data analytic and data mining is an expensive and impossible process with massive video data. Face detection framework analyzes video content deeply based on Al and deep learning. Modules and features of face detection are as follows:

- ✓ Face detection and recognition
- ✓ Sign, logo, and symbol detection and recognition
- ✓ Text and number detection
- √ Forbidden and +18 video content detection and recognition
- ✓ Object detection
- √ Video similarity detecting

