FlexViewer

High Density Multiviewer





Easy configuration

FlexViewer is a high-quality IP multiviewer, supporting MPEG2, H.264 and HEVC codecs in multiple video cells. Running on industry standard hardware, cascading servers enables a high number of thumbnails! This enables a truly scalable multiviewer display for various monitoring applications.



Infinite Scalability

Any Input

- IF
- ASI
- RF (DVB-S2, DVB-T/T2, ISDB-T, etc...)
- OTT (HLS)
- SDI, HD-SDI, 3G-SDI

Extensive Monitoring

- Signal Loss
- Video Black / Freeze
- Audio bars (up to 8 Audio Pairs)
- Audio mute
- Audio Loudness Alarms

Advanced Features

- 4K Output
- Cascading for high density multiviewers
- Multi display support
- Streaming of the output for remote viewer
- Hardware Acceleration
- Penalty Box

- Built in SNMP reporting with built in Dataminer support
- Multiple/Multilanguage audio channel support
- Dolby Audio
- HEVC support
- 4.2.2 support
- Dynamic layout changes are easily done from the interface
- TR101 290 Monitoring

Ordering Information

VI-FlexV	Base license, includes 9 SD/6 HD channels
VI-FlexV -SD	Additional SD channel
VI-FlexV -HD	Additional HD channel
VI-FlexV-4K	Additional 4K/UHD channel
VI-FlexV-Aud	Additional Audio only channel
VI-FlexV-Dolby	Dolby Decoding (Roadmap)

VI-FlexV-4KOut	Up to 4K multiviewer display
VI-FlexV-Stream	Output encode and stream (Roadmap)
VI-FlexV-Phys	Enable ASI and RF inputs
VI-FlexV-Disp	Additional Multiviewer display
VI-FlexV-GPU	Enable HW Acceleration (Roadmap)
VI-FlexV-HLS	Enable HLS inputs (Roadmap)