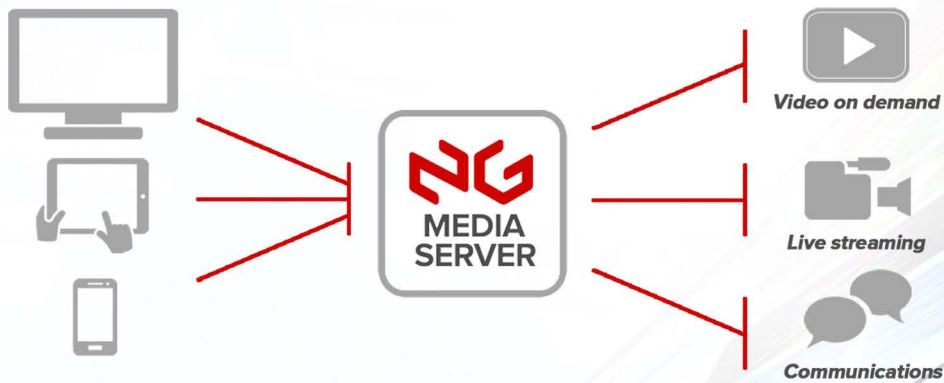


# NG Media Server

## Powerful Streaming and Communication Server

NG Media Server is the reference solution for streaming videos - live or on demand - and for creating web contents with video chat interactions. Simple to implement, reliable and secured, NG Media Server makes it easy to broadcast high quality video and audio streams to any device: PC, tablets, smartphones, etc.



## BENEFITS



### Large Audience

Stream videos and communicate in real time with the largest number of devices, be it smartphones, tablets or personal computers.



### Highest Quality

Maximize viewer experience by delivering HD video (1080p, 2160p, 4320p), optimized according to viewer's equipment and bandwidth.



### Increased interactivity

Create contents encouraging users to communicate with each other (using audio or video chat) and with your company.



### Scalability

NG Media Server fits easily with your existing infrastructure, saving integration and maintenance time. A flexible license scheme enables you to scale from low to high density platforms.

## APPLICATIONS



### Streaming

- Video On Demand
- Live Event Broadcasting
- Training
- Social Media
- Videosurveillance



### Video Chat

- Online Customer Service
- Coworking
- Interactive Training
- Conferencing

## FEATURES



### WebRTC Real Time Communications

Provide Audio and Video chat between web browsers, or between a web browser and a SIP communication infrastructure.



### Live or On Demand H.264

Use industry standard H.264 to deliver both pre-recorded and live streams to the largest number of devices.



### Live Stream from H.264

Cameras and WebRTC browsers: stream live events from an IP Camera, Smartphone, Tablet or Personal Computer.



### Adaptive Bitrate Streaming

Maximize the user experience by using the best video quality adapted to the viewer's device capability and internet bandwidth.

## LICENSE

- Downloadable from [www.n-g-media.com](http://www.n-g-media.com)
- Fully featured evaluation version (time limited)
- License per channel

## CONTACT