



LIVE

Live Video and Audio over IP

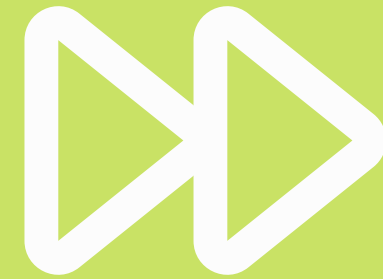


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About Us



Welcome to SV-Live! a subsidiary company of Video Audio Lighting Group Limited specialising in Professional Audio Visual across the IP Network, using state of the art servers and encoder/decoders to send Audio Visual content across the Internet to then be viewed and heard anywhere in the world. SV-Live developed the technology to target towards the architectural, hospitality and live events markets, with millisecond delay and a 99.98% uptime, SV-Live is the perfect solution for any need.

Starting back in 2020 as a basic concept over the past two years the team at Video Audio lighting Group and have developed the protocol to now be where it is today, constantly developing and creating new ideas to be ahead of the game.

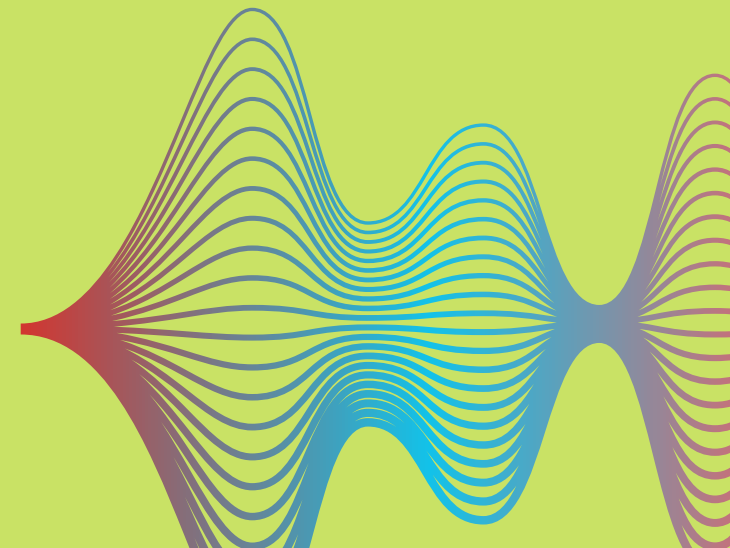


S((O))IP

SOIP is our platform that enables us to send audio over an IP Address Perfect for bars, pubs, restaurants and architectural spaces to create the perfect atmosphere whilst having personal control of platform. Perfect for venue wanting same content across multiple sites at the same time however also giving sites own site specific platforms if needed.

RELAY

Relay allows us to send 4k 60 hz visual content though the server. Relay can be used to send videos or promotional content to your tv screens or monitors within your bar, pub, architectural space. with 99% uptime and the ability to send audio simultaneously this makes it perfect for any application thrown in its way.



S((O))IP

Description:

SOIP is a Sound over IP protocol developed by SV-Live for the Architectural Markets, the application can be used in Hotels ,Bars ,Pubs, theatres, cinemas and amusement parks. Using something as simple as a phone you can connect anywhere using an IP address searched into your browser (Internet Permitted) to stream music simultaneously anywhere in the world, with mili-second delay and 99.999% uptime this makes for a cost affective and efficient solution when needed. The integrated schedule platform allows you to set playlists at certain times of the day, with a dedicated manager to ensure your platform stays up to date with any updates you may want to add to your server this is a powerful and sleek system. Speak to a member of the team today to find out more.

How it works:

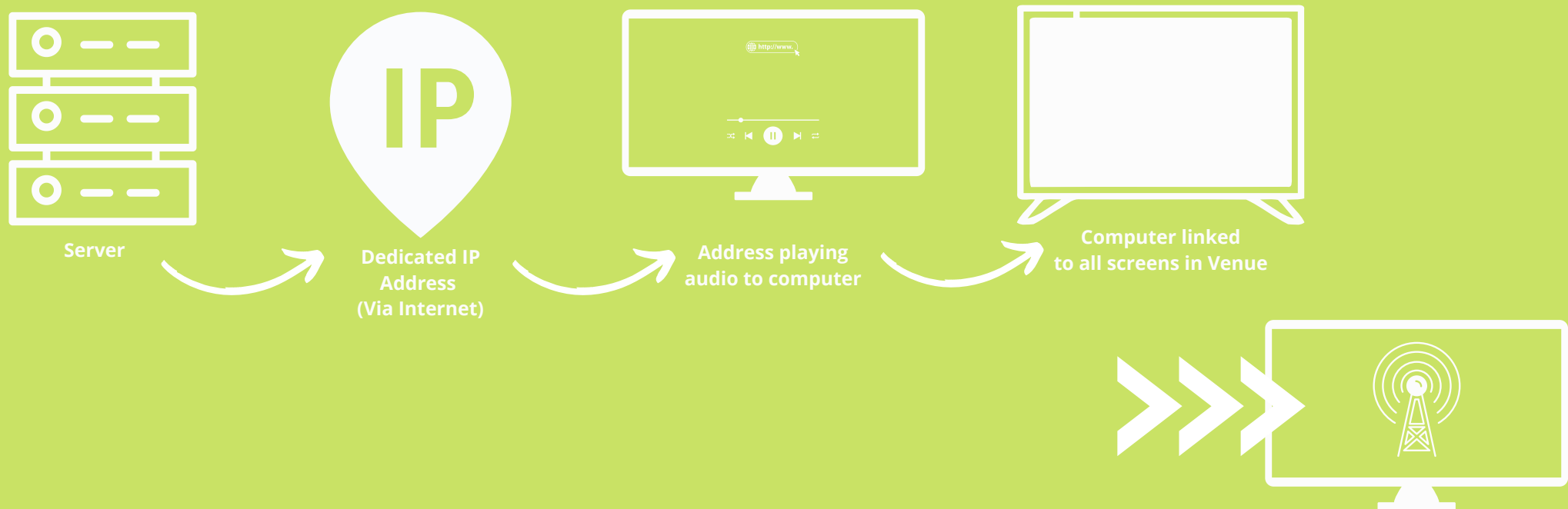


RELAY

Description:

RELAY uses the same principal as SOIP however focuses on providing upto 4K 60 hz streaming with Low Latency to multiple screens for promotional material for your venue, business or company. Relay has 24/7 broadcasting ability with 99% uptime using state of the earth servers; with automated scheduling allowing which ensures correct promotional material to be played at the correct time or day set within the panel. Relay also allows you to simultaneously and seamlessly play audio along side the graphic/video; it uses SYNC-VA technology to allow the video to match up with the audio regardless of where its being streamed to in the world. RELAY is perfect for venues looking for specific venues to promote specific content, with a dedicated accounts manager you will be sure to get the best out of your server.

How it works:



AUDIONET

Description:

AUDIONET is a multi-channel cloud streaming system that consists of the encoder and decoder, perfect for bars, restaurants and gives clients to stream audio to multiple venues whilst giving them full control of the server, the difference between SOIP and AUDIONET is SOIP allows for mobile connection whilst AUDIONET allows for more permanent installations and utilises a modern cloud server rather than existing Internet line.

Dimensions & Weight:

Weight: 12KG

Dimensions (LxWxH): 41 x 44 x 54 cm

Control:

E8 mono channels input with XLR input (4 stereo channels) which allow the user to input 8 audio sources max parallel

0dB Signal input sound level

OLED screen to show the system information

Configuration via web browser

4 channels monitoring selection button on the front panel

Monitor speaker on front panel with volume control

Physical isolation for WAN(internet) and LAN(configuration), so that no possibility for Hack

Reserve 2 Dante interface for extension of Dante digital signal input

Support RTMP / RTSP / RTP /HLS streaming

Support AAC / MP3 / FLAC etc. CD quality

Support standard cloud streaming server mode

Main power and back up power(24V)





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