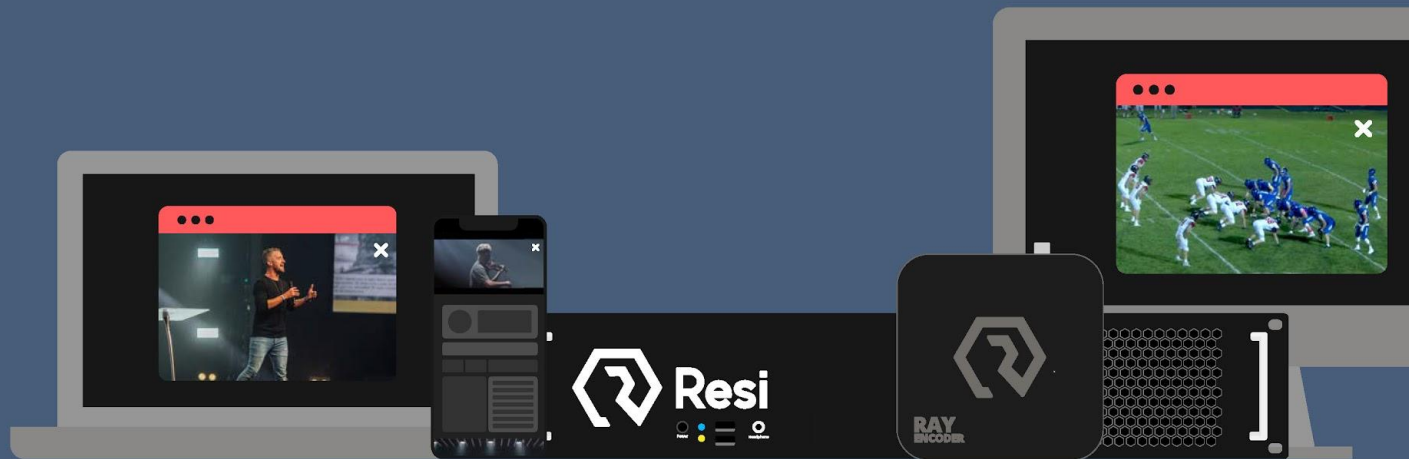




Platform Overview

Resilient Live Streaming & Media Management



Why Resi?

DISCOVER THE DIFFERENCE RESI PROVIDES.



Resilient, Highest Quality Streaming

Resilient Streaming Protocol protects your video even during network disruptions.



Automate Everything

Set up your live stream once and forget it. Stream to multiple destinations with ease.



Easy, Intuitive Library

Seamlessly store, organize, and share your archived video content with Content Library.



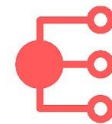
Review & Improve

Know your audience through detailed analytics. Evaluate and improve through Video Review.



Proactive Support

Our award-winning Support Team is here should you need us, even on weekends.



Multisite Made Easy

Stream to multiple physical locations over the public internet with reliable and volunteer-friendly playback.



End-to-End Resiliency

NO BUFFERING. NO SWEAT.

Resi's RSP, or Resilient Streaming Protocol, was created with a simple premise – by taking advantage of a short delay, we can ensure that 100% perfect content makes it to the cloud before your viewers see it – eliminating annoyances like buffering, frame-drops, or glitches.

You can even lose your internet connection for up to 90 seconds, and viewers won't notice a thing. Plus, your stream doesn't stop if you're disconnected for longer than the delay. Resi encoders record all of your content and resend that data from where it left off as soon as an internet connection is reestablished.

27%

of viewers will abandon a stream after the first buffering wheel

40%

of viewers will abandon a stream after the second buffering wheel



Our internet went down for 16 minutes today, but thanks to you guys, once it was back up it literally picked up as if nothing happened. Our executive pastors looked at us and said, 'Oh, wow. That's why you wanted Resi!'"



CHAD VEGAS

Transformation Church
Tulsa, OK



Highest Quality Streaming

CONFIDENCE WITHOUT COMPROMISE.

Resi was built by broadcast professionals who demand the best. The robust architecture provided by Resi's Resilient Streaming Protocol allows content up to 1080p60 to be streamed in bitrates much higher than otherwise reliably possible on standard internet connections (up to 12Mbps video / 256Kbps audio).

You'll see and hear the difference.

Once in the cloud, Resi takes advantage of Adaptive Bitrate Streaming to ensure every viewer can have a resilient experience in as high of quality as possible. All of this work is done in the cloud through Cloud Transcoding, saving bandwidth for you at the broadcast site.



1080p

720p

540p

360p

270p

144p

Auto

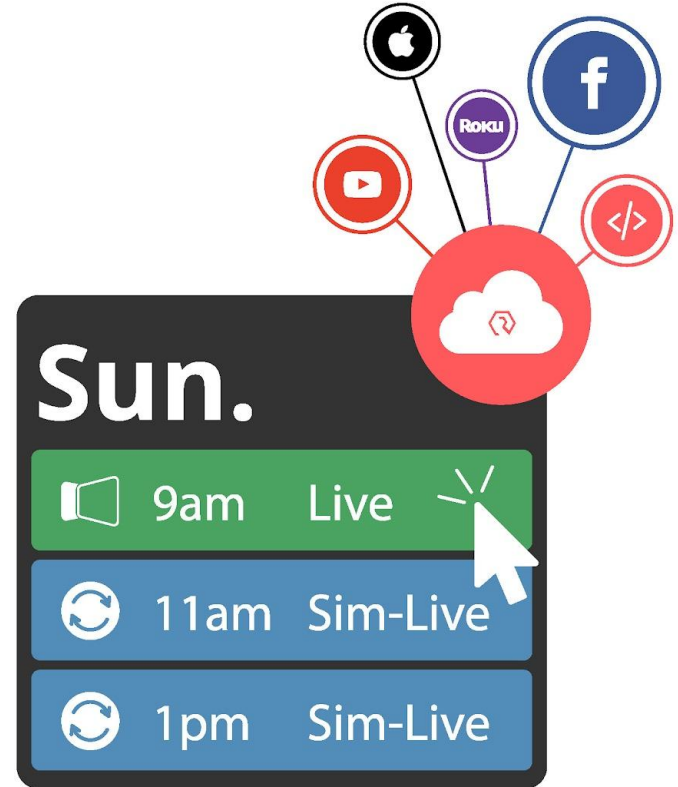


Automate Everything

IMAGINE WHAT ELSE YOU COULD FOCUS ON

Resi's platform was designed to take the hassle out of live streaming. After initial scheduling, live streams run automatically. Events can be embedded on your website or easily integrated with various platforms, creating an effortless online experience that requires no ongoing maintenance.

Live streams can simultaneously be pushed to multiple destinations including Facebook, YouTube, apps, and more using the same technology that provides highly resilient content delivery for your website. Or, for even more flexibility, re-stream any content already in the cloud with Simulated Live scheduling. This creates the ability to host an enriching online guest experience through a synchronized replay of events at any time.

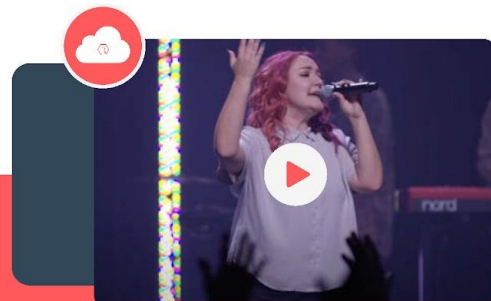


Easy, Intuitive Library

A PLACE FOR EVERYTHING AND EVERYTHING IN ONE PLACE.

With Resi's Content Library, your live streams are recorded and available in your library right after you finish the stream. No more having to download, trim, and then re-upload to another video-on-demand service ever again.

Resi's Content Library helps maintain the highest quality possible for streaming. Other platforms highly compress your videos as they re-encode them, resulting in even worse quality when viewed on-demand. With Resi, the quality you put into your live stream is the same quality your audience gets on-demand.



Being able to streamline our archive process saves so much time. I no longer have to download files, trim them, then upload those files to email people and store online. Everything is handled in one location and with a few clicks, I am able to go home hours earlier! I am absolutely loving how easy it is to use Content Library!"



JÖEL DAHL

Bayside Community Church
Bradenton, FL



Review and Improve

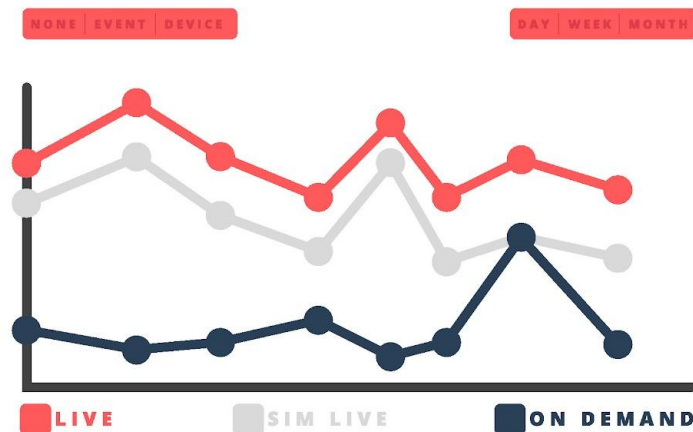
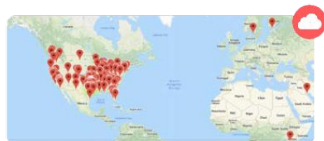
GETTING BETTER JUST GOT BETTER

Advanced viewer analytics provide you with valuable insights that help you understand your viewers. Find out everything from where they're watching from, to what content is most engaging or relevant to them—all through our detailed metrics.

Use Resi's Video Review to collaboratively view and take notes on any streamed event so you can evaluate and improve your online experience.

Map Your Next Move

Visual aids like Heat Map, allow your organization to plan for the future



Multisite Made Easy

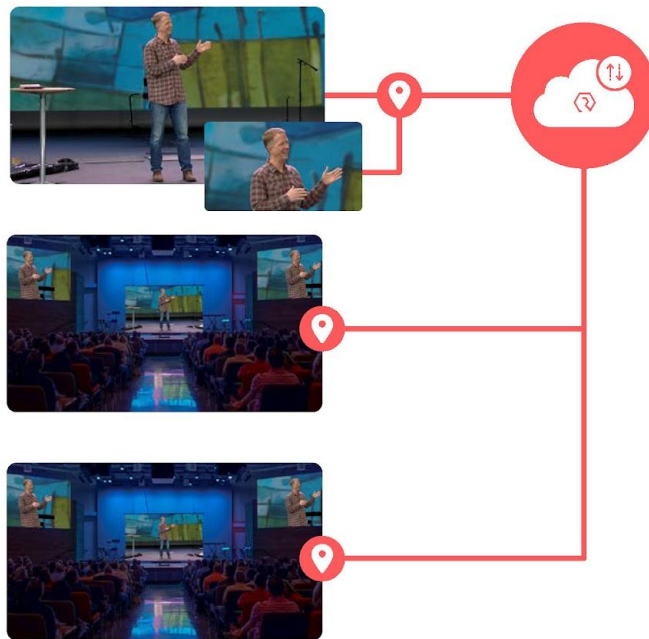
GO PLACES. RELIABLY.

Want to stream to other physical locations? Resi makes it easy to deliver content with unprecedented reliability and quality, even over public internet connections.

Resi's encoders will transmit one 4K or two HD video channels (with up to 16 channels of audio) to receiving sites. Where then, volunteer-friendly decoders are used to play back content with full integrity, even though complete internet interruptions at the broadcast or receiving sites.

Streaming As One

With the option to stream 16-channels of audio, there's room to send clicks, cues, tracks, translations, and more to help unify your venues no matter where they are.



Proactive, Dedicated Support

THERE BEFORE YOU NEED US.

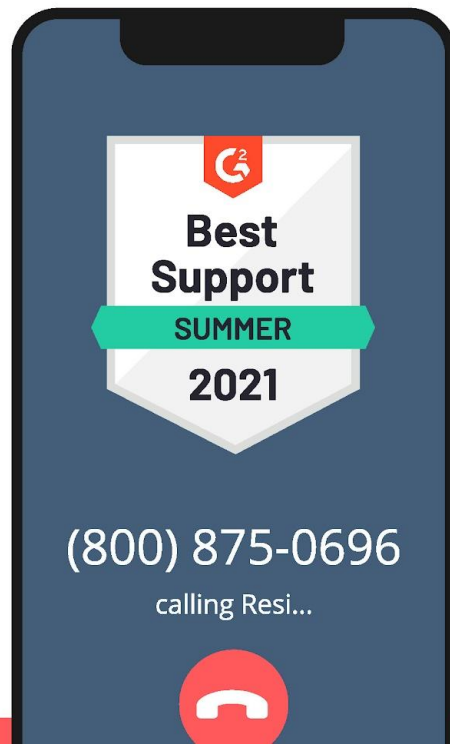
Let us do the worrying for you. Proactive alerts from the cloud and a dedicated support team the monitors streaming health responds to issues before they arise. If you need help, our award-winning team is available through phone or email 24/7. Yes, even on weekends.

“I have been around technology and AV many years. Never have I had such pleasant, knowledgeable, and willing-to-go-the-extra-mile experience as I have had with the Resi.io team. We look forward to partnering on many more projects in our enterprise and throughout our 23 campuses.



BEN-DAVID BAKER

Systems Event Director
Adventist Health



Reputation is Everything

DELIVERING TRUST IS WHAT WE DO



Partnering with Resi has made all the difference in the world for us... We've served tens of thousands of customers virtually and couldn't have done it without the team at Resi."

TIM SCHURER

COO
StoryBrand

[▶ WATCH STORY](#)



There are just fewer things for me to worry about because I have so much confidence in the technology that's there."

KEVIN WEIMER

Live Stream Production Manager
Ramsey Solutions

[▶ WATCH STORY](#)



We had to figure out how to deliver a live signal over the public internet and have it be reliable. We needed to create the same experience that we wanted people to have and we weren't always successful with that.

What Resi has built and the ability to deliver a high quality feed with great playout has really stepped in and helped where we were having challenges."

NICK DOOLEY

IT Director
Elevation Church

[▶ WATCH STORY](#)



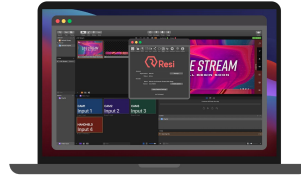
Three Ways to Stream

YOU'VE GOT OPTIONS.



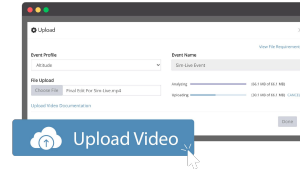
Hardware Encoders

Hardware encoders provide the highest amount of device reliability. They are dedicated to encoding without underlying software or multitasking and are best for mission-critical applications.



Software Encoders

Resi ProPresenter Stream software encoder is the lowest-cost way to live stream with the resiliency of Resi. All it takes is a computer and a copy of ProPresenter 7.3 or higher.



Upload & Automate

With Resi Upload and Automate, upload a pre-produced video file and schedule it to stream to multiple destinations from Resi's cloud.



Hardware Encoders



RAY Series

Low-cost, portable encoding up to 1080p60

RAY Single-Channel Encoder

(1) 3G-SDI INPUT, SINGLE PSU

E1210

\$1,299.99



Server-Grade Series

Enterprise-grade, rack mounted encoding up to 4K60

Server-Grade Single-Channel Encoder

(1) HDMI OR (1) 6G-SDI INPUT, SINGLE PSU

E1200

\$3,249.99

Server-Grade Dual-Channel Encoder

(2) HDMI OR (2) 6G-SDI INPUTS, REDUNDANT PSU

E2211

\$4,499.99

Server-Grade Dual-Channel 4K60 Encoder

(1) 12G-SDI INPUT OR (2) 6G-SDI INPUTS, REDUNDANT PSU

E4300: HIGHEST QUALITY AND HIGHEST RESOLUTION ENCODING

\$7,999.99

MONTHLY BANDWIDTH
For embed codes and stream URLs
(Facebook and YouTube unlimited).

WEB EMBED CODE
Player for website with DVR.

YOUTUBE/FACEBOOK
Resilient stream from Rest's
cloud, unlimited.

STREAM URLS
DASH and HLS links for apps, OTT, etc.

SIMULATED LIVE
Stream pre-recorded as live.

AUTO SCHEDULING
Set once and forget.

CLOUD TRANSCODING
Multiple qualities for best playback.

ANALYTICS
Watch time, location, and more.

AUTOMATED SUBTITLES
English-only, automated overlay
transcription.

STORAGE
Save your content for archival and
distribution.

SUPPORT
Including weekends.

Social Only

\$99 /MO

BILLED ANNUALLY

\$119 /MO

BILLED MONTHLY

N/A



N/A

7 days (add on permanent storage)



Starter Lite

\$159 /MO

BILLED ANNUALLY

\$199 /MO

BILLED MONTHLY

.2TB (~40 views/week)



3 Levels



+\$49/mo for each 10 hours

7 days (add on permanent storage)



Pro

\$259 /MO

BILLED ANNUALLY

\$299 /MO

BILLED MONTHLY

1TB (~250 views/week)



3 Levels



+\$49/mo for each 10 hours

30 days (add on permanent storage)



Enterprise

Contact Us

Starting at 2TB (~500 views/week)



6 Levels



+\$49/mo for each 10 hours

30 days (add on permanent storage)



Add-ons

PLAN ENHANCEMENTS

Automated Subtitles

ENGLISH ONLY, GENERATED AUTOMATICALLY FOR EMBEDDED PLAYERS

***FOR EACH 10 HOURS TRANSCRIBED**

\$49/MO*

Content Library

STORE, ORGANIZE, AND SHARE VIDEO CONTENT FOR MORE THAN 30 DAYS

***\$49 FOR STARTER, \$99 FOR PRO, CONTACT US FOR ENTERPRISE PRICING**

\$49/MO*

Additional Concurrent Stream

STREAM FROM AN ADDITIONAL ENCODER AND/OR TO ADDITIONAL DESTINATIONS

\$49/MO*

16-Channel Audio

SEND AN ADDITIONAL 8 AUDIO CHANNELS TO REMOTE DECODERS

AVAILABLE FOR MULTISITE PLANS ONLY

\$99/MO*

Premium Event/Support Services

DEDICATED ONE-TIME AND RECURRING PREMIUM EVENT SUPPORT AND MONITORING

Contact Us



Hardware

Multisite Decoders	Description	Model No.	MSRP
Dual-Channel	(2) HDMI and (2) 6G-SDI Output, Single PSU	D2200	*\$3,499.99
Dual-Channel, Redundant	(2) HDMI and (2) 6G-SDI Output, Redundant PSU	D2201	*\$3,999.99
Dual-Channel w/ Reference, Redundant	(2) 3G-SDI Output with Reference Input, Redundant PSU	D2202	*\$4,499.99

**Price is for decoder only. Third party peripherals such as monitor, keyboard, mouse, and audio de-embedder are not included.*

Plans (ALL PLANS INCLUDE WEEKEND PHONE SUPPORT)

Service Plan	Description	Monthly Cost (Billed Annually)	Monthly Cost (Billed Monthly)
Pro Multisite	2 ⁽¹⁾ Cloud Sites, Single video channel up to 6 Mb/s.	\$429	\$499
Enterprise Multisite	2 ⁽¹⁾ Cloud Sites, Single or dual video channel up to 12 Mb/s. (4k)	Contact Us	Contact Us
LAN + Cloud Failover	2 ⁽¹⁾ LAN Sites ⁽²⁾ with Cloud Failover ⁽³⁾ ; Single or dual video channel up to 12 Mb/s. ⁽⁴⁾	\$379	\$399
Overflow	1 LAN Site ⁽²⁾ with Cloud Failover ⁽³⁾ ; Single or dual video channel up to 12 Mb/s. ⁽⁴⁾	\$129	\$149

(1) Service plan allows for one additional decoder to be used at the host (broadcast) site in LAN Mode for quality assurance and cue-setting purposes.

(2) LAN Sites are sites connected via managed dedicated IP circuits (MPLS, VPLS, etc.), in contrast to sites connected via public internet connections. VPN is not supported.

(3) Cloud Failover may be used for occasional, non-regular scenarios to pull audio/video data from the Cloud in cases where content is no longer available in LAN Mode.

(4) Higher bitrates may be available on a case-by-case basis.

