Discover the simplicity





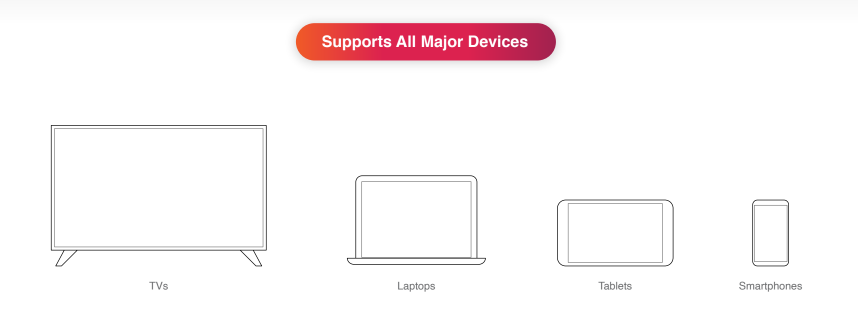
Live TV On Any Device. Anytime. Anywhere.



Live TV For The Mobile Generation.

Today's students are always on the go and like to stay connected. They watch TV on increasingly more devices everyday. Supporting all these devices is typically quite complicated and expensive, but Streeme has simplified the university TV experience. Our distribution system provides an exceptional TV experience for all the major devices. It's the perfect campus-wide solution for universal service.

Watch live or recorded content when you want, on whichever device you want. Streeme provides software players that can be conveniently downloaded from all the major platform stores. We support Apple, Android, Windows, Google Play, Amazon Fire, and Roku. Laptops can even play content directly in the web browser. Watching the content you want is as easy as downloading the InaVada app and pressing play.

















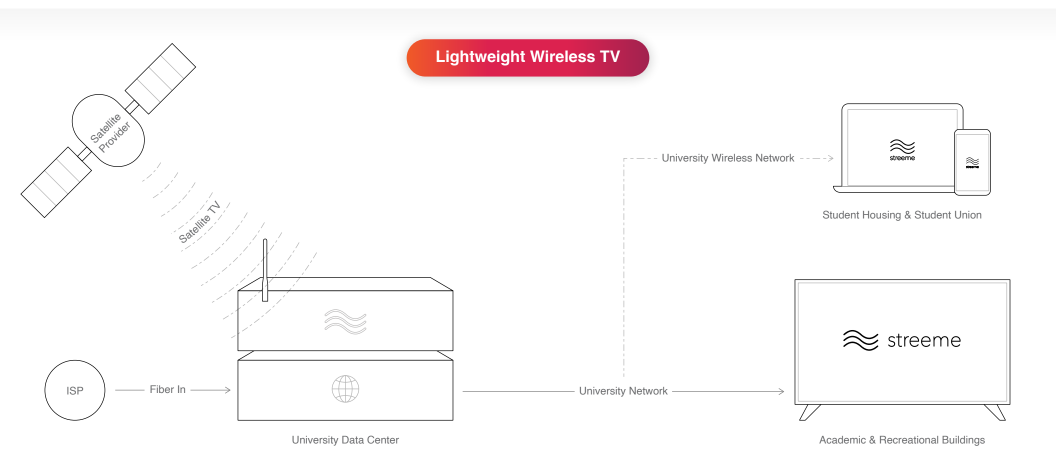


Our Wireless Distribution Model.

We distribute satellite content in a wireless-friendly, adaptive bitrate (ABR) format that students can watch off most wireless infrastructures. Our LAN-based broadcast uses onsite equipment and eliminates the costly internet bandwidth required by over the top services.

Our system reduces your bandwidth burden by capturing, integrating, and transcoding satellite TV directly on your premises.

You select the transcoding options and bit rates. Up to five streams per profile, streamed in h.264 or h.265.





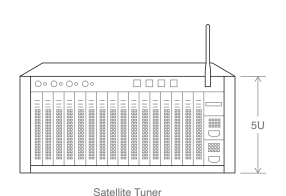
Efficient Hardware.

Our hardware is ultra compact. The Streeme ABR delivery system takes your content and delivers 65-85 live TV channels with as little as 3U additional rack space. For customers that need live programming, we can provide modern satelite reception equipment in a 5U form factor. This can reduce your total datacenter footprint to 8U!

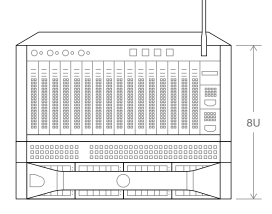
Our hardware offers convenient scalability. Our single media server configuration supports up to 7,000 active sessions. Larger communities can be serviced by multiple media servers and a single transcoder.

Our hardware is built to last. Because we use industry-standard server platforms, we can dispatch hardware maintenance personnel in as little as four hours. All of our devices have redundant power supplies and are remotely monitored and managed. Some critical provisioning components reside at Amazon Web Services.

Compact & Modular Hardware



3U



Transcoder + Media Server

7,000 Session Media Server Tower



Exceptional Software.

We provide the traditional cable features that users expect. Subscribers will enjoy a very traditional feature set that includes DVR services, an interactive program guide, program pause, rewind, and fast forward.

Our solution is vendor independent. By separating the technical solution from the content provider, you can always shop for the best programming selection at the best price. In this very dynamic content market you will never be frozen out of the programming that you really want or need to deliver to your campus. Our solution also provides an independent data source for your channel guide so it's easy to change your content vendor.

Local content can be easily integrated. Streeme can provide the same great local channels as a master antenna service. And because we are an open platform, we provide both live and on demand local content. We can help you distribute everything from televised campus events to recorded lectures and training videos.

You get a direct line of communication to subscribers. Keep in touch with students and faculty via broadcast messaging to players. This is a great way to advertise upcoming campus events and holidays.

You can tailor the TV experience for your university's brand. When desired, you can provide private brand players and even provide promotional and advertising content.

Standard Cable Features











Pause

Rewind

Fast Forward



Technical Specifications.

Equipment

1U Transcoder: ABR throughput of 65-85 channels 2U Media Server: up to 7,000 sessions Optional drive array Optional 5U satellite tuner

Delivery Infrastructure

Wireless or wired delivery Streams in adaptive bitrate HLS, h.264, or h.265 AES128 content protection system

Software Players & Supported Devices

Mac & PC browsers iPhone, Android Roku, Amazon Fire, Apple TV, LG WebOS, Samsung Tizen TV

Audio & Video

Dolby 5.1 1080P Video (device dependent)

Provisioning

Automated provisioning and credential synchronization Subscriber upgrades available via credit card or token

