

Part of the Fleex family of products.

Streaming platform

Stream. Transcode. Enjoy.







TV just got better...





Why Fleex?

Choose Fleex for a flexible, scalable, and comprehensive solution that transforms the hospitality experience, offering your guests the ultimate in comfort, convenience, and entertainment.



Comprehensive Solution

Fleex offers an all-in-one software suite tailored for the hospitality industry, covering everything from IPTV to building management and telephony.



Flexible and Scalable

Whether for small hotels or large resorts, Fleex adapts to your needs, providing standalone or integrated solutions.



Enhanced Guest Experience

Deliver superior service with features that improve comfort, convenience, and entertainment for guests.



Cost-Effective solution

Enjoy a one-time investment with continuous free updates, ensuring long-term value without recurring costs.



Ease of Use for all

User-friendly interfaces minimize training needs and simplify operations for staff and guests.



Seamless Integration

Compatible with major hotel IPTV brands, Fleex fits smoothly into your existing infrastructure.



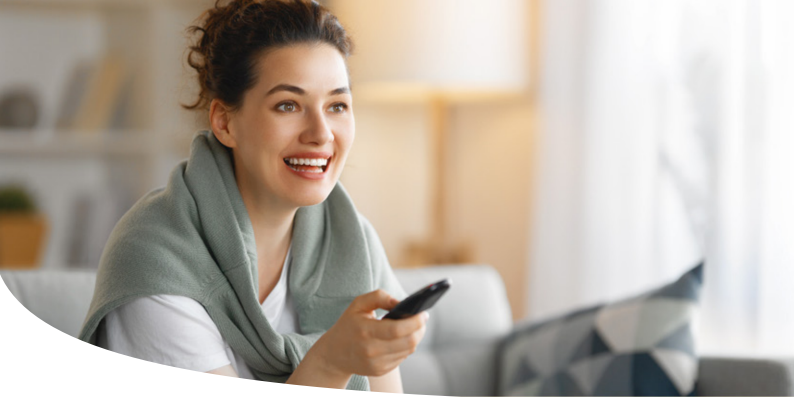
Customizable Branding

Personalize interfaces and devices with your logo to strengthen brand presence.



Safety and Reliability

Advanced features ensure a secure, dependable environment for both guests and staff.





Fleex Streamer is the perfect solution for seamless real-time streaming of video and audio content in various formats and protocols.

With its ability to transmux, transrate, transize, and transcode, it offers unparalleled flexibility in converting video and audio streams in real-time. Its support for a wide range of protocols, including UDP, RTP, RTMP, RTSP, WebRTC, HLS, LHLS, MPEG-DASH, SRT and HTTP-FLV, means that you can stream your content over any network, no matter the conditions.

- Highly innovative and intelligent
- Evolves continuously by absorbing your feedback
- State of the art design
- Scalable and modular approach to meet your needs at 100%
- One-stop solution
- Ease of use provided by a friendly interface
- Excellent support
- Unlimited training
- Value for money solution
- Minimal upkeeping effort



Key points

- · Transmuxing Change the container using the same format
 - Transrate Change the bitrate using the same format
 - Transize Change the resolution using the same format
 - Transcode Change the codec

Supported technologies

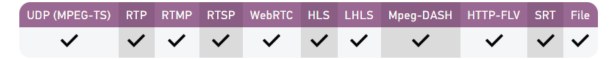
Fleex Streamer supports all major video and audio codecs, including MPEG-2, MPEG-4, H.264/AVC, HEVC/H.265, VP8, VP9, MPEG-2, AAC, AC-3, MP3, and NDI, making it the perfect tool for delivering high-quality, high-definition content to your audience. Its ability to work with a variety of containers, including .mp4, .mkv, .mov, .avi, .ts, .m2ts, and .flv, ensures that your content is easily accessible and compatible with any device.

Flexibility is everything

Whether you're a hotel, a hospital, an airport, or any business that relies on real-time streaming of video and audio content, Fleex Streamer is the ultimate solution for your needs. With its advanced capabilities and support for a wide range of protocols and codecs, it offers unparalleled flexibility, reliability, and performance that will exceed your expectations.

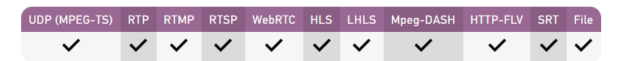
Input protocols

Fleex streamer is able to receive and support the following protocols:



Output protocols

Fleex streamer is able to convert any stream at the following protocols:





NVIDIA Cuda cores

Fleex Streamer leverages the powerful performance of Nvidia CUDA cores for lightning-fast real-time transcoding of video and audio streams. This advanced technology allows for seamless conversion of various video and audio formats, ensuring smooth delivery of content to viewers across multiple platforms. With Fleex Streamer and Nvidia CUDA cores, you can enjoy high-quality video streaming with reduced latency and improved overall performance.

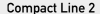


Multiple outputs

Fleex Streamer is an advanced real-time application developed by Lemco that allows for the simultaneous reception of a single streams and its conversion to multiple output formats in real-time. With the ability to transmux, transrate, transcode, and transize, this powerful software can change the container, bitrate, resolution, and codec of a stream to ensure compatibility with a wide range of devices and platforms.

Hardware







Micro Lines





A product by Lemco









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