

Mankato Computer Repair University

Streaming and Online Media Solutions

MANKATO COM<u>PUTER</u>

REPAIR

Streaming Media

Streaming media is <u>multimedia</u> that is constantly received by and presented to an <u>end-user</u> while being delivered by a provider.

The verb "to stream" refers to the process of delivering or obtaining media in this manner;

the term refers to the delivery method of the medium, rather than the medium itself, and is an alternative to file <u>downloading</u>, a process in which the end-user obtains the entire file for the content before watching or listening to it.

What is Streaming on the internet?

- Streaming video is content sent in compressed form over the Internet and displayed by the viewer in real time. With streaming video or streaming media, a Web user does not have to wait to download a file to play it. Instead, the media is sent in a continuous stream of data and is played as it arrives.
- What is streaming video? Definition from WhatIs.com
- https://searchunifiedcommunications.techtarget.com/def inition/streaming-video
- Search for: What is streaming on the Internet?

History



In the early 1920s, <u>George O. Squier</u> was granted <u>patents</u> for a system for the transmission and distribution of signals over electrical lines which was the technical basis for what later became <u>Muzak</u>, a technology streaming continuous music to commercial customers without the use of <u>radio</u>.

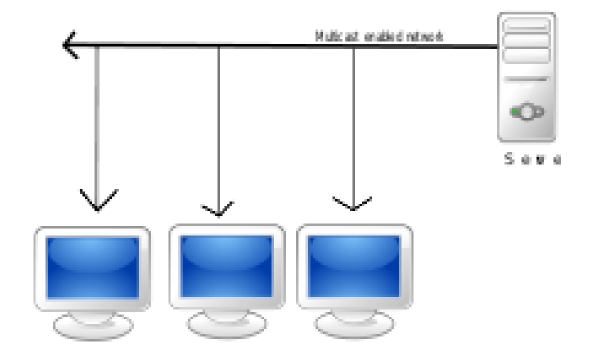
Attempts to display media on computers date back to the earliest days of computing in the mid-20th century.



However, little progress was made for several decades, primarily due to the high cost and limited capabilities of computer hardware.

History Continued

- From the late 1980s through the 1990s, consumer-grade personal computers became powerful enough to display various media.
- The primary technical issues related to streaming were: having enough <u>CPU</u> power and <u>bus</u> <u>bandwidth</u> to support the required data rates and creating <u>lowlatency</u> interrupt paths in the <u>operating system</u> to prevent <u>buffer underrun</u> and thus enable skip-free streaming of the content.
 - However, computer networks were still limited in the mid-1990s, and audio and video media were usually delivered over non-streaming channels, such as by <u>downloading</u> a digital file from a remote server and then saving it to a local drive on the end user's computer or storing it as a digital file and playing it back from <u>CD-ROMs</u>.



ChnS

Late 90's and early 2000s

- Users had increased access to computer networks, especially the <u>Internet</u>, and especially during the early 2000s, users had access to increased network <u>bandwidth</u>
- These technological improvements facilitated the streaming of audio and video content to computer users in their homes and workplaces.
- As well, there was an increasing use of standard protocols and formats, such as <u>TCP/IP</u>, <u>HTTP</u>, <u>HTML</u> and the Internet became increasingly commercialized, which led to an infusion of investment into the

sector.

The Basics

- A client end-user can use their <u>media player</u> to start playing the data file (such as a digital file of a movie or song) before the entire file has been transmitted.
- Distinguishing delivery method from the media distributed applies specifically to telecommunications networks, as most of the delivery systems are either inherently streaming (e.g. radio, television, streaming apps) or inherently nonstreaming (e.g. books, video cassettes, audio CDs).

The Basics continued

- For example, in the 1930s, <u>elevator music</u> was among the earliest popularly available streaming media; nowadays <u>Internet television</u> is a common form of streamed media.
- The term "streaming media" can apply to media other than video and audio such as live <u>closed</u> <u>captioning</u>, <u>ticker tape</u>, and <u>real-time text</u>, which are all considered "streaming text".

10,000 foot view

- "Streaming" was applied in the early 1990s as a better description for video on demand and later live video on IP networks first by <u>Starlight Networks</u> for video streaming and <u>Real Networks</u> for audio streaming; at the time such video was usually referred to as "store and forward video", which was misleading nomenclature.
- Live streaming is the delivery of <u>Internet</u> content in real-time, as events happen, much as <u>live television</u> broadcasts its contents over the airwaves via a television signal.
- Live internet streaming requires a form of source media (e.g. a video camera, an audio interface, screen capture software), an encoder to digitize the content, a media publisher, and a <u>content delivery network</u> to distribute and deliver the content.
- Live streaming does not need to be recorded at the origination point, although it frequently is.

Basically...

- Streaming generally refers to the situation where a user watches <u>digital video</u> content or listens to <u>digital audio</u> content on a computer screen and speakers (ranging from a <u>smartphone</u>, through a <u>desktop computer</u> to a large-screen <u>home</u> <u>entertainment system</u>) over the Internet.
- With streaming content, the user does not have to download the entire digital video or digital audio file before they start to play it.



What are examples of Streaming?

- Streaming media is video and/or audio data transmitted over a computer network for immediate playback rather than for file download and later (offline) playback. Examples of streaming video and audio include internet radio and television broadcasts, and corporate webcasts.
- What Is Streaming Video and Media? Lifewire
- https://www.lifewire.com/streaming-video-media-817482
- Search for: <u>What are examples of streaming?</u>

How does online Streaming Work?

- In streaming video and audio, the traveling information is a stream of data from a server.
- The decoder is a stand-alone player or a plugin that works as part of a Web browser.
- The server, information stream and decoder work together to let people watch live or prerecorded broadcasts.
- How Streaming Video and Audio Work | HowStuffWorks
- https://computer.howstuffworks.com/internet/basics/str eaming-video-and-audio.htm

What is a Video Streaming Service?

an on demand online entertainment source for TV shows, movies and other **streaming media**. ... Examples of pay video streaming services include:

- Netflix,
- ▶ iTunes,
- Hulu,
- ▶ YouTube,
- ► Vudu,
- Amazon Instant,
- LoveFilm,
- Baidu,
- NowTV and
- Vimeo.

What is the Best Streaming Service

In no particular order, here is a list of the pros, cons, and what to watch for each of the most popular streaming services:

- ► Hulu...
- ► Netflix. ...
- ► Sling TV. ...
- ► HBO Now. ...
- Amazon Prime Video. ...
- ▶ YouTube TV. ...
- Philo TV. ...
- PlayStation Vue.
- Pluto TV
- FUBO TV
- https://www.inc.com/sarah-jackson/best-tv-streaming-services.html

Top 13 Free (And Legal) Movie Download Websites:

- Retrovision: Retrovision is a great source for downloading movies. ...
- ► YouTube: ...
- Crackle. ...
- Pluto TV. …
- > Open Culture. ...
- MoviesFoundOnline: ...
- PopcornFlix:
- https://fossbytes.com/top-10-free-movie-download-websites-watch-legal/

Is streaming legal

- Cable channels like HBO have their own legal streaming services. But beyond that, it's pretty much going to be illegal to stream a video. Downloading is almost always illegal. ... It is not illegal to stream a movie online.
- Is streaming TV shows and movies online illegal? Quora
- https://www.quora.com/ls-streaming-TV-shows-and-moviesonline-illegal
- Is streaming movies illegal? ... Basically, the advice from legal experts is that any service offering free streaming, or downloading, or to watch movies online for free, is probably illegal. The same legal situation applying to copyright material shown via TV streaming sites applies to video streaming sites.

Is it illegal to watch a movie online for free?

- The law, by far, is still unclear when it comes to streaming free movies online, or for visiting possibly illegal movie websites. When you stream a movie, your computer makes a temporary copy of the file on your computer. So technically, you are briefly in possession of a possibly illegal copyright material.
- Is It Illegal to Watch Movies without Downloading? -Computer Realm
- www.computer-realm.net/illegal-movies-online/
- Search for: <u>Is it illegal to watch a movie online for free?</u>

Are Streaming Sites legal?

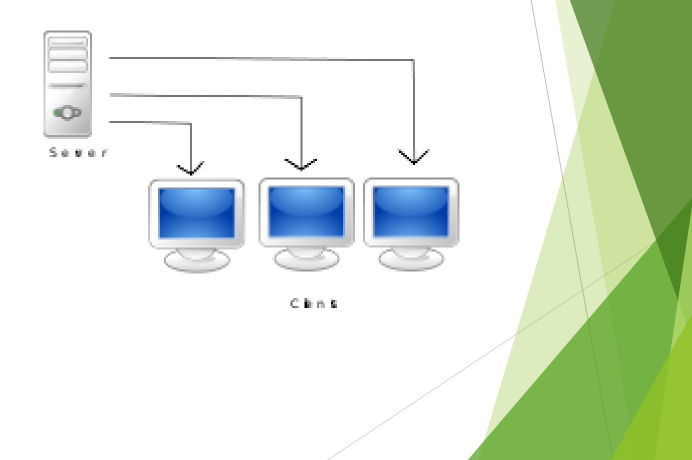
- However, if you're not downloading, or sharing the copyrighted material, accessing streamed content is generally legal for you, the user. ... Basically, the streaming sites are providing an avenue for accessing the illegal, copyrighted material.
- Streaming Sites: Are They Illegal? How Do They Make Money? - Zippia
- https://www.zippia.com/.../streaming-sites-are-theyillegal-how-do-they-make-money/

And the winners are:

- Some popular streaming services include:
- ▶ the video sharing website YouTube,
- Twitch and Mixer, which live stream the playing of video games;
- Netflix and Amazon Video, which stream movies and TV shows;
- Spotify, <u>Apple Music</u> and <u>TIDAL</u>, which stream <u>music</u>.

Challenges

If the user does not have enough <u>bandwidth</u> in their Internet connection, they may experience stops in the content and some users may not be able to stream certain content due to not having compatible computer or software systems.



As of 2016,

- a media stream can be streamed either "live" or "on demand".
- Live streams are generally provided by a means called "true streaming".
- True streaming sends the information straight to the computer or device without saving the file to a hard disk.
- On-demand streaming is provided by a means called progressive streaming or progressive download.
- Progressive streaming saves the file to a hard disk and then is played from that location.
- On-demand streams are often saved to hard disks and servers for extended amounts of time; while the live streams are only available at one time only (e.g., during the football game).

Other Applications

- Useful and typical applications of the "streaming" concept are, for example, long <u>video lectures</u> performed "online" on the Internet.
- An advantage of this presentation is that these lectures can be very long, indeed, although they can always be interrupted or repeated at arbitrary places.
- Classes, Seminars, Certification Courses

Streaming and Social Media

- For example, sites such as <u>YouTube</u> encourage social interaction in webcasts through features such as <u>live chat</u>, <u>online surveys</u>, user posting of comments online and more.
- Furthermore, streaming media is increasingly being used for <u>social</u> <u>business</u> and <u>e-learning</u>.
- Due the popularity of the streaming medias, many developers have introduced free HD movie streaming apps for the people who use smaller devices such as tablets and smartphones for everyday purposes.

Other Applications

- There are also new marketing concepts. For example, the <u>Berlin Philharmonic</u> <u>Orchestra</u> sells Internet live streams of whole concerts, instead of several <u>CDs</u> or similar fixed media, by their so-called "<u>Digital</u> <u>Concert Hall</u>" ^[30] using <u>YouTube</u> for "<u>trailing</u>" purposes only.
- These "online concerts" are also spread over a lot of different places - cinemas - at various places on the globe. A similar concept is used by the <u>Metropolitan Opera</u> in New York.
- Many successful <u>startup</u> ventures have based their business on streaming media.
- There also is <u>a livestream</u> from the <u>International Space Station</u>.
- A still from a <u>live stream</u> of a fish tank, Schou FishCam



Some Fun Facts

- The band <u>Severe Tire Damage</u> was the first group to perform live on the Internet.
- On June 24, 1993, the band was playing a gig at <u>Xerox PARC</u> while elsewhere in the building, scientists were discussing new technology (the <u>Mbone</u>) for broadcasting on the Internet using <u>multicasting</u>.
- As proof of PARC's technology, the band's performance was broadcast and could be seen live in Australia and elsewhere.
- In a March 2017 interview, band member Russ Haines stated that the band had used approximately "half of the total bandwidth of the internet" to stream the performance, which was a 152-by-76 pixel video, updated eight to twelve times per second, with audio quality that was "at best, a bad telephone connection".

More quick facts

- Microsoft Research developed a Microsoft TV application which was compiled under MS Windows Studio Suite and tested in conjunction with Connectix QuickCam.
- RealNetworks was also a pioneer in the streaming media markets, when it broadcast a <u>baseball</u> game between the <u>New York Yankees</u> and the <u>Seattle</u> <u>Mariners</u> over the Internet in 1995.
- The first symphonic concert on the Internet took place at the <u>Paramount</u> <u>Theater</u> in <u>Seattle</u>, Washington on November 10, 1995.
- The concert was a collaboration between The Seattle Symphony and various guest musicians such as <u>Slash</u> (Guns 'n Roses, Velvet Revolver), <u>Matt</u> <u>Cameron</u> (Soundgarden, Pearl Jam), and <u>Barrett Martin</u> (Screaming Trees).
- When <u>Word Magazine</u> launched in 1995, they featured the first-ever streaming soundtracks on the Internet.
- https://blog.chaddickerson.com/2005/08/29/wilco-ken-waagner-and-thefuture-of-music/