

AudioFetch System Facts

AudioFetch ...TV Audio To Smartphones!



FETCH16 – 16 Channel System pictured (AudioFetch available with 4, 8, 12, 16+ channels)

AudioFetch delivers high-quality low-latency audio from multiple TVs, cable and satellite boxes, and other audio sources via WiFi to personal mobile devices such as smartphones and tablets.

AudioFetch is ideal for a personalized audio listening experience in fitness clubs, sports bars, movie theaters, waiting rooms, meetings, conventions, or wherever users need convenient access to one or more in-house audio sources.

AudioFetch is best-of-breed for providing local audio to smartphones via WiFi networks. We welcome you to compare the facts regarding the superior AudioFetch platform and performance.

Must you connect AudioFetch to the Internet?

We generally recommend it, but it's not required. The option to use a non-internet-connected AudioFetch Wi-Fi network is another benefit of the flexible, innovative AudioFetch system. There are infrequent free software updates we provide at no cost to AudioFetch customers. When AudioFetch is connected to the internet, software-updates occur automatically from the AudioFetch central server. Software updates to AudioFetch hardware installed with no Internet connection can be accomplished from a PC or laptop connected to the local network or by briefly connecting AudioFetch to the internet, at which point the new software will update automatically. On the App side, when new phones or phone operating systems come on the market, we immediately update the AudioFetch App in the Google and Apple stores.

Does AudioFetch update the AudioFetch App and AudioFetch system software at no obligation to customers?

YES, the AudioFetch App operates with THE MOST Android and Apple hardware and operating systems in the industry. Future unlimited Apple and Android App and software updates are included with purchase of AudioFetch. AND YES, any software updates to the AudioFetch system are included with purchase of AudioFetch. AudioFetch checks continuously for new software and seamlessly accomplishes the software updates from the AudioFetch central server.

How good is the Audio Delay / Latency of the AudioFetch system?

AudioFetch has an advanced distributed processing platform which scales with the number of channels to ensure the lowest latency possible. The techniques employed in the development of the mobile AudioFetch App also ensure minimal latency. Other systems with Linux-based (or other) central processing computers have a lot of overhead and can bog down as channels are added, or they do not employ all the mobile App techniques to minimize latency for Apple and Android phones. Buy with confidence knowing AudioFetch is absolutely the best platform for providing TV audio to smartphones.

Does AudioFetch provide other competitive features in the marketplace?

YES, AudioFetch provides, at no additional cost, a dedicated ad portal for every customer to provide facility-specific information updates, ads, and other offers to be automatically displayed in the AudioFetch App. The AudioFetch configuration management portal included with every AudioFetch hardware purchase provides access to metrics summarizing AudioFetch usage. The flexible, low profile AudioFetch platform is cost effective and the easiest to deploy. An accessory product called ACCORDIO provides 900MHz and FM wireless audio inputs to the AudioFetch system to minimize cabling. AudioFetch operates seamlessly with many off-the-shelf WiFi routers and networks. AudioFetch is the developer of its' technology and not beholden to 3rd parties that provide private labeled technology for others to market without regard for their capability to support the technology. Call Today to Learn More...

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