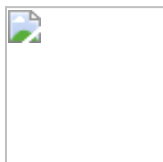


Police Scanner



Law enforcement, fire, and EMS dispatch frequencies; anytime, anywhere. [Now for Android!](#)

Police Scanner Lite for iPhone is a fun and useful tool for locating and listening to police dispatch frequencies throughout the country. Over 500 EMS operations stream their dispatch communications on the Internet. Police Scanner for iPhone connects to these streams and allows listeners to stay informed.

Great for "On Call" volunteer fire fighters, news crews, and emergency responders. Allows you to listen in (but not broadcast) on police, fire, and EMS activities across the country.

Police Scanner is available now in the Apple iTunes store for the introductory price of only \$2.99 (USD) and works on the iPhone or iPod touch. Requires 2.0 software update and a network connection. ([Go to iTunes Store Now](#))

New Version 1.0

As additional stations, counties, and cities are added, the database is automatically updated and the stream instantly becomes available to all Police Scanner users. No complicated or time consuming update needed. In addition, it is expected that all future updates will be free to those who purchase early.

Police Scanner uses the location aware technology built into the iPhone to help users locate streams near them or allows them to search through a list of all available streams from across the country. A few international streams have been added and the International listings are expected to grow.

Want to know the location of all the speed traps? Want to find out what is really happening beyond that police line or get the inside scoop on the search for that missing kid? Then Police Scanner is for you. Listen in and find out every time your friends get pulled over for speeding.

NOT ALL AREAS BROADCAST AN IPHONE COMPATIBLE STREAM. This is still a new technology for many police, fire, and dispatch centers. A stream from your local city may not yet be available.

Police Scanner Sources

(Updated Daily)

[Click here to view list of Police Scanner sources](#)