

Stream live video from a mobile device to anyone connected to the web!

LiveCast enables anyone with a compatible mobile device, PC or Macintosh to stream live video straight to the Web. Designed to take full advantage of mobile devices with integrated GPS receivers, award-winning LiveCast automatically embeds date, time and GPS coordinates from the device into a video stream, and archives the file on a server.

LiveCast integrates seamlessly with social networks and includes a variety of auto-sharing options. The enterprise solution provides low latency broadcasting and high-quality output. LiveCast is used by some of the biggest names in TV news and media, by municipalities to monitor public transportation systems, and by government agencies for security activities.



Key features.

- Mobile to mobile live video streaming
- Multi-feed monitoring
- GPS mapping
- SIP/IMS integration
- Low latency, SDI output
- Auto-posting (social networks)
- White-label Web 2.0 portal

Top reasons to buy.

- Offers ease of use.
- Suits a variety of needs and environments.
- Provides low-latency video between the mobile device and the intended destination.

Platforms supported.

- Windows Mobile
- Symbian S60
- BlackBerry
- Windows XP/Vista
- Macintosh
- Linux (Tablets, Mobile Internet Devices)

LiveCast in action.

A reporter was attending what was expected to be a run-of-the-mill rally. However, things suddenly turned confrontational when an opposing group of protesters showed up.

Without a camera crew and no time to wait for one, she began streaming the action using LiveCast and her Windows Mobile smartphone. Being the only reporter on the scene with LiveCast, she was able to scoop all of the other news providers, and had the only existing footage of the rally.

Back at the studio, the producer was automatically alerted of her live video stream and was able to direct the feed to an on-air TV broadcast.

