



Low-Latency Application to Instreamer/Exstreamer New technology for point-to-multipoint Internet Radio "Rebroadcasting" service

Barix Instreamer / Exstreamer devices available with a software application for low-latency streaming.

The application, based on the unique Barix Real-Time Protocol (BRTP), is specifically designed for radio stations and broadcast groups who wish to deliver a live signal from one studio to multiple Internet radio outlets without the typical delays associated with audio streaming.

The Barix low-latency streaming application essentially reduces the usual 15..30 seconds of delay from PC-based encoders to approximately 200 to 500 milliseconds

- an enormous benefit for live sports broadcasting, talk shows or other two-way interactive programming.

The application can be utilized over a standard broadband (DSL/cable) infrastructure and public Internet connection using very good compression ratios (between 50-200 kpbs) to achieve high audio quality.

For further information please visit www.barix.com