



STL MADE SIMPLE – WITH THE BARIX REFLECTOR

- The Barix Reflector service takes the difficulties out of streaming STL audio over the internet.
- Use ANY network connection, being it dialup/3G, cable, DSL, T1, with or without a static IP address. As long as each device has a “view of the internet” and enough bandwidth is available, you are up and running.
- NO need for IT personal to configure routers, poke firewalls, or potentially breach security by opening access to devices and ports. The reflector service relieves you from most IT/IP/technical configurations!
- Take the devices directly from the package, install them, register them on the Barixreflector.com website, and you will be streaming audio over the internet in minutes.
- NO device configuration necessary using DHCP IP and only minimal configuration needed when using a static IP.
- Take the guesswork out of the operation – the service includes at-a-glance status reports of studio side (encoder) and transmitter locations (decoders) accessible from anywhere with a browser (with mobile phone access currently in development).
- The low monthly cost makes it affordable, and a generous introductory offer is also available!
- Perfect for remote broadcasting. You can move equipment from site to site without reconfiguring anything.
- Low hardware cost: you can use any Barix Audio over IP devices. They are reliable, time proven, and used in thousands of STL links. Or you can purchase the brand new, high quality Exstreamer 500 two-device “bundle” designed specifically for broadcast professionals, and take advantage of our special introductory offer (see <http://www.barixreflector.com> for details).

Trust Barix, the technology and low-cost leader that’s been providing STL-over-IP equipment to professionals for years. Step up to the next level with the Barix Reflector. Set up your trial project today at <http://www.barixreflector.com> .

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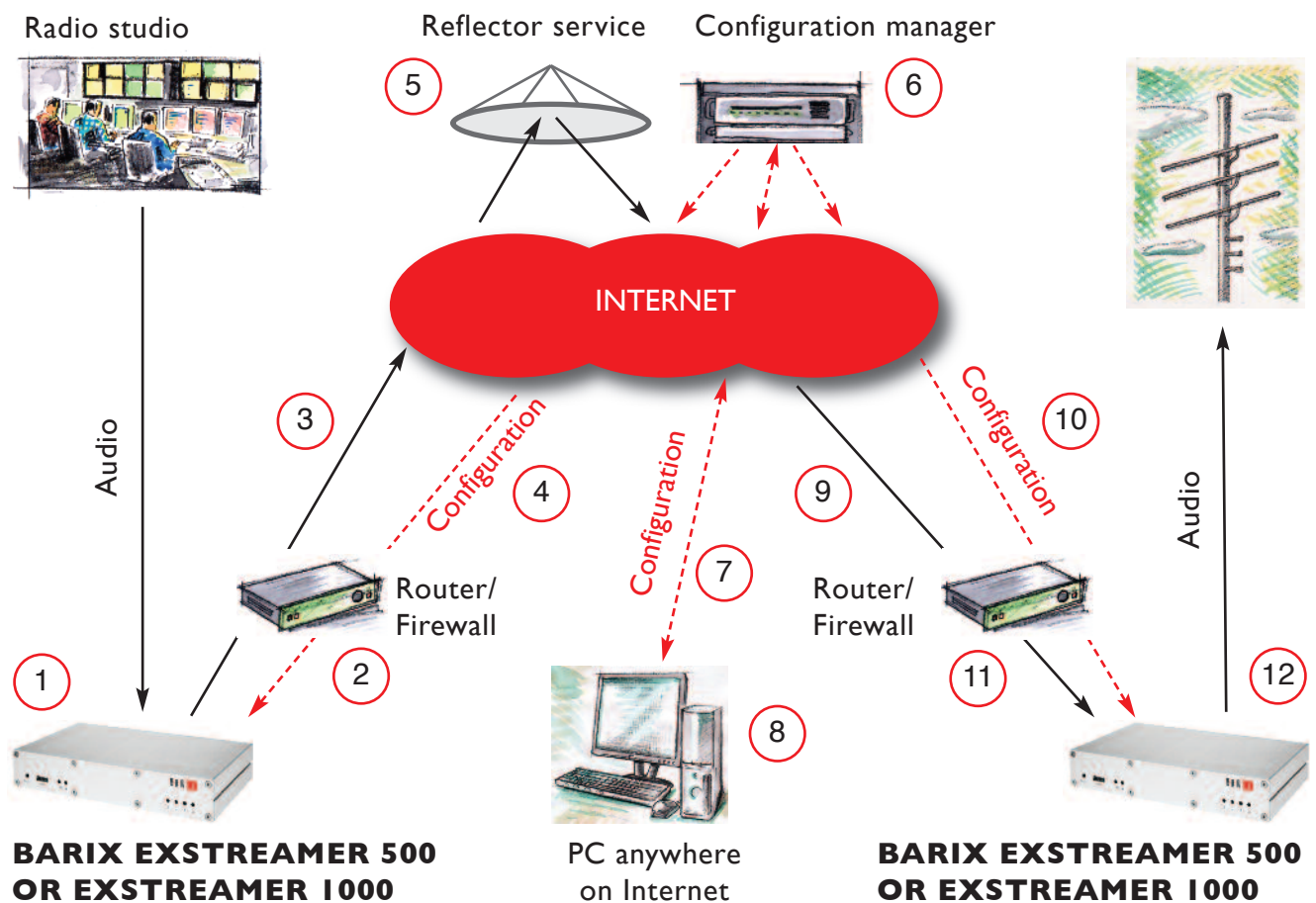
THE GRAPHIC SHOWS A TYPICAL STL LINK USING THE BARIX REFLECTOR.

Left side:

- At the Studio, the unconfigured Exstreamer 500 **1** connects to the Barix Reflector's configuration manager **6** and instantly receives its configuration and operating parameters (data flow **4**).
- This Exstreamer **1** is automatically configured as an encoder **6** or sender, so it immediately begins to encode the audio signal in realtime, generating a stream. This stream is sent to the Barix Reflector **5**, (data flow **3**).
- NO router **2** configuration, no static IP, and no Exstreamer configuration etc are required!

Right side:

- At the transmitter site(s), only shown for the first site in the graphic, the unconfigured Exstreamer 500 **12** connects to the Barix Reflector's configuration manager **6** and instantly receives its configuration and operating parameters (data flow **10**).
- This Exstreamer **12** is automatically configured as a decoder or receiver, and it consequently PULLS the audio stream from the Barix Reflector **5**. The stream (data flow **9**) is decoded and output to the transmitter amplifier.
- Again, NO router **11** configuration, no static IP, and no Exstreamer configuration etc are required!



Center:

- Broadcasters use their notebook/computer **8** to access the barixreflector.com website and configure/register **7** their devices as encoders and decoders in their STL project. Broadcasters can also monitor the performance of the reflector via the website **6**.

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