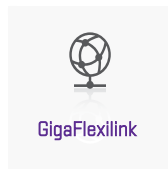




GigaContent



Broadcast live TV over the Internet

Need to broadcast live TV from important events across the globe? Then GigaFlexilink is the obvious solution. GigaFlexilink is a service that makes it possible to broadcast live TV from nearly anywhere - the service only requires access to a stable Internet connection with a recommended minimum upload speed of 1 megabit per second [1].

You can use GigaFlexilink when breaking news requires that you report from the spot. You can use GigaFlexilink internationally when you - for example - need to broadcast from the world's hotspots. Companies can also use GigaFlexilink to cover conferences or other important corporate events.

GigaFlexilink is based on a simple idea: Using the public Internet as a medium for live broadcast. GigaContent has entered into agreements for the exchange of data traffic with a number of the world's biggest providers of Internet services so that your video pictures and sound will pass through as few Internet hubs as possible. For this reason the video quality will often be good when you use GigaFlexilink.

We will provide you with a practical portable unit with a built-in monitor that you can bring with you when reporting from an event. The portable unit includes everything you need to broadcast TV via GigaFlexilink when you are in the field. The TV signal from your camera is coded and transmitted - for example - to a broadcaster or streamed directly to the Internet with GigaWebTV. GigaFlexilink requires that you already have access to a GigaContent solution in the form of GigaAccess or GigaBroadcast.

Why chose GigaFlexilink?

- Broadcast live TV from nearly anywhere via the Internet
- Portable & ease-to-use solution with great flexibility
- Report from the spot without satellite equipment when the news breaks
- Use fixed connections, WiFi, 3G or 4G mobile broadband for your Internet connection
- Intelligent coding provides the best possible video quality for the available bandwidth

[1] GigaContent cannot guarantee for the quality of your transmission when using GigaFlexilink because not all links in the transmission chain are under the control of GigaContent. We recommend a minimum upload speed of 1 megabit per second, but higher speeds will give better results. For transmissions inside of Denmark you can use GigaAccess or GigaEasylink when guaranteed quality is a must.