

GenXServ AS Castrex-5000

GenXvoip Castrex-5000ESi

- Serves up to 5000 users at any given time.
- Compatible with Cisco, Samsung, Grandstream, Amroad, GenXfone and other major SIP brands.
- Compatible with Glamex Security System.
- Supports video and audio calling functionality.
- Supports H.264, MPEG-4, H.263 and many more video codecs.
- Can connect to normal telephony network (optional). Ask for Castrex - 5000i
- Access to voicemails available (optional).
- All Castrex-5000ESi servers are manufactured in the UK to match stringent quality standards.



CASTREX - 5000

CONNECTING HOMES AND LARGE ENTERPRISE

Why use an old EAPBX system when you can get the latest SIP based system for the same price?

CASTREX-5000 adds value to your home and business connecting you using the latest SIP technology. Why compromise on audio calling when you can get video calling for the same price? Talk to your family and friends using the video calling functionality.

CASTREX-5000 can serve up to 5000 users at any given time. It is compatible with most major brands of SIP enabled phones such as GenXfone, Cisco, Samsung, Grandstream, Amroad and many other brands.

Worried about poor video quality?

We use the best quality H.264 video codec which provides HD like video quality. Do not believe us? Try it for yourself. Ask a sales representative for a demo.

Calling other landlines and mobile phones

Calling other landlines and mobile phones which are not on the same network is a piece of cake. With our GenXvoip Castrex-5000ESi servers, you can now make calls to landlines and mobile phones easily. The Castrex-5000ESi servers are manufactured in the UK to match stringent quality standards. By adding a small sum of money, you can upgrade your Castrex-5000 to Castrex-5000ESi which allows you make and receive calls to/from any phone in the world. So no more hassles of having an additional telephony line along with your existing EAPBX system to make outgoing calls. You can also assign incoming numbers to each and every extension^.