

Real Time Analysis & Blocking Telephone Fraud

Cibertec offers the BK7 system, which allows Telecom operators to perform real time blocking of fraudulent calls with minimal hardware and no need to deploy expensive and bulky intrusive audio probes.

This is a platform constituted by means of SS7 signaling analysis at level of the interconnection links. The system is based in Real Time information taken from signaling messages traveling through network matrix topology.

The platform allows monitoring and releasing of suspicious calls:

- Monitoring and blocking of activities of suspicious numbers and the control of traffic from and to certain countries.
- Control consumption by type of call or cumulative (frequency of the calls for a given subscriber) through the interconnections links.
- Control rate of call-ups (comparison of a number for incoming calls and for outgoing calls) through interconnections links.
- Call releasing by specific rules

(Call Blocking System by Releasing on SS7 Signaling)

Costa Rica

(+ 506 2524-0002

Telephone Traffic Solutions