



Unify & Simplify
all your daily communications

messageLINK

ESNATECH RELEASES VERSION 2.0 OF ITS HIGH AVAILABILITY AND DISASTER RECOVERY CONFIGURATION

Esnatech, a leader in unified communications platforms, announced today that it has launched the latest version of its GEO-Redundant High Availability and Disaster Recovery release leveraging Sybase Technologies' market leading Mobilink synchronization software. The 7.1 release of the Telephony Office-LinX platform allows customers to distribute the application and resources over multiple servers connected to a single or distributed telephony infrastructure.

High Availability (HA) Clusters are a class of tightly coupled distributed systems that provide high availability of services through hardware and software monitoring, synchronization and hardware redundancy. Campus environments or multiple locations can now be configured with local connectivity but managed through a single application. The HA infrastructure ensures that every Unified Communications (UC) node across the network is replicated in real-time. This refers to users, greetings, and messages. If any node fails, all other nodes can take over the call load and the users will not even be aware of any outages. Companies can now simply add an incremental UC node or nodes to manage and provision Disaster Recover (DR) plans and have the remote nodes connect to DR telephony services but have real-time synchronization with the other live nodes.

The latest release provides Geo-redundancy where the nodes can be situated in physically different locations in active mode ready to take overflow of calls or simply distribute call traffic over geographically distributed location. In this release, Esnatech also implemented "SIP POOLING" which allows organizations to pool all sip channels to answer calls from any PBX or resource, maximizing the efficiency of the SIP sessions and the managed call traffic during peak periods.

The current High Availability release allows for up to 8 UC nodes. Each node can scale up to 100 SIP sessions, each providing a total scalability to 800 SIP sessions and 20000 plus users.



Davide Petramala
Vice President Sales & Marketing
Esna Technologies Inc. (Esnatech)