

SNP STREAM N' PAGE

Until a few years ago, almost every large company was running an analog PBX (private branch exchange) in combination with a paging system.

In many places, especially in the industrial sector or companies with wide-spread branches, there is still a personal paging system in use.

A pager ensures that employees are reachable within their companies, independent of their location. What if the company migrates from the classical analog PBX to a new, modern IP PBX of Cisco Systems and an adequate integration of the personal paging system is the key?

The SNP- STREAM N' PAGE from MyVoipSource is a solution of striking simplicity. It is lightweight, highly flexible and powerful and combines the advantages of the common paging system with the benefits of the Cisco VoIP platform.



SnP Stream 'n' Page

**THE PAGING SOLUTION FOR
CISCO VOIP!**

BUSINESS IDEA

The SnP solution makes it possible to rely on your own personal paging system. There is no need to change to another expensive technology such as inhouse GSM or similar products/solutions.

If you call a team-mate or colleague who is away from his desk, you will receive a voice response, telling you that the system is paging the person for you.

The called person receives a pager message, which informs him about the phone call. Afterwards, the called person can answer this call from any telephone within the company. If the phone call is not answered, it can be forwarded to a reception where a text message informs the person on the telephone, about the reason of the transferred call.

The solution distinguishes itself through its flexibility and its configuration. Each setting can be adjusted anytime to individual specific demands and meet future needs.

By using all the textual, visual and acoustic features provided with the SnP solution, you can greatly improve the transparency of the communication processes within your company.

UC-WARE PRODUCTS

We offer a wide range of products to help you to integrate VoIP/Unified Communications Solutions more efficiently into your business processes:

Integration Frameworks:

- CTI Framework
- Directory Framework
- Building System Integration Framework
- Cisco VoIP / Microsoft UC Integration Framework

OSS/BSS:

Mabata (mandator based telephony administration) integrates VoIP/UC with corporate HR / directory solutions and delegates the administration of users, phones and lines to departments and subsidiaries.

FEATURE OVERVIEW

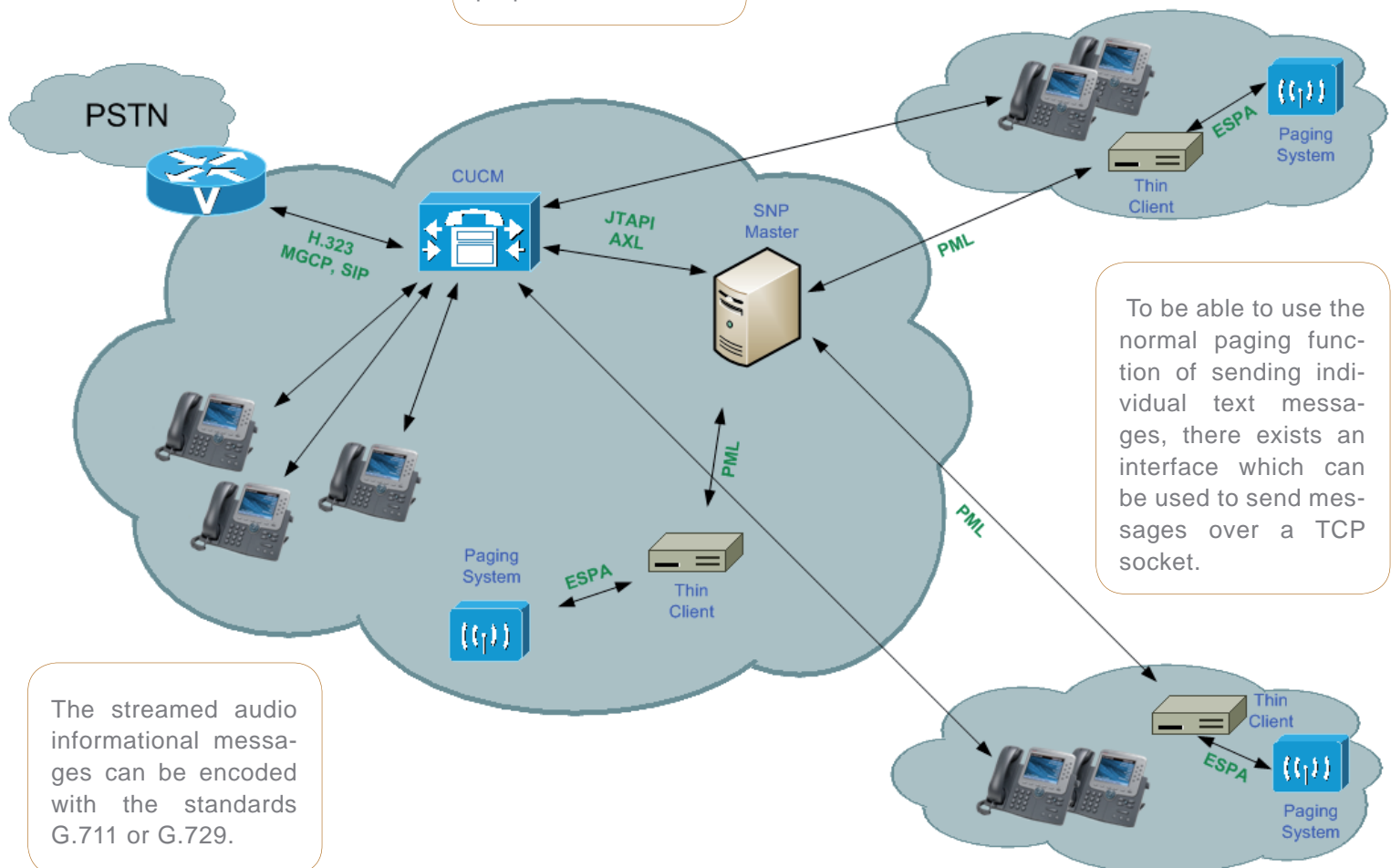
Using the ESPA 4.4.4 protocol standard for paging. SnP works together with most paging systems. Currently, SnP has been tested with Ascom, Funktel & Swiss-phone.

All administrative tasks (user/pager management) are done via a secured, intuitive and powerful web interface.

The core server component can be optionally installed in a redundant two-server master/slave setup.

All pager actions are logged (snmp, syslog) to track missed or unanswered calls for troubleshooting purposes.

Make use of Cisco IP phone services to push information text messages to operators, callee etc.



To be able to use the normal paging function of sending individual text messages, there exists an interface which can be used to send messages over a TCP socket.

The streamed audio informational messages can be encoded with the standards G.711 or G.729.