Asterisk Radlo Archetecture VoIP Based Campus Announcment System

Dhananjay M Balan

College Of Engineering, Trivandrum University Of Kerala.





Table of contents

- Introduction
 - Problem
 - Solution

Problem

A geographically large campus with many groups of students have to implement an announcment system.

No Flexibility in selection of audiance.

- No Flexibility in selection of audiance.
- Requires heavy cableing around the campus.

- 1 No **Flexibility** in selection of audiance.
- Requires heavy cableing around the campus.
- Limted scalability and extentability.

- 1 No **Flexibility** in selection of audiance.
- Requires heavy cableing around the campus.
- Limted scalability and extentability.

VolP

VoIP is a family of technologies, methodologies, communication protocols, and transmission techniques for the delivery of voice communications and multimedia sessions over Internet Protocol (IP) networks, such as the Internet.

- Wikipedia.org, Accesed February 1, 2012

Each client can be addressed individually.

- Each client can be addressed individually.
- ② Can utilize the existing IP network in campus.

- Each client can be addressed individually.
- 2 Can utilize the existing IP network in campus.
- Scalable Adding a new client is simple as long as there is network connectivity - No load problems.

- Each client can be addressed individually.
- 2 Can utilize the existing IP network in campus.
- Scalable Adding a new client is simple as long as there is network connectivity - No load problems.
- 4 Have an option to build interactive systems.

- Each client can be addressed individually.
- 2 Can utilize the existing IP network in campus.
- Scalable Adding a new client is simple as long as there is network connectivity - No load problems.
- Have an option to build interactive systems.
- Provision for remote access.

- Each client can be addressed individually.
- 2 Can utilize the existing IP network in campus.
- Scalable Adding a new client is simple as long as there is network connectivity - No load problems.
- Have an option to build interactive systems.
- Provision for remote access.
- Easy modification of plans No hard circutes.

- Each client can be addressed individually.
- 2 Can utilize the existing IP network in campus.
- Scalable Adding a new client is simple as long as there is network connectivity - No load problems.
- Have an option to build interactive systems.
- Provision for remote access.
- Easy modification of plans No hard circutes.

Products Currently Available



No Free Software products exist, Though almost all core components needed is available in a compatible licence.