

# Asterisk RadIo Architecture

## *VoIP Based Campus Announcement System*

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  - Challenges
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# Problem

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

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*Use an existing network!!*

# VoIP

**Voice Over Internet Protocol** *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, Accessed on February 1, 2012**



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- ⑥ Easy modification of system - No hard circuits.

## Products Currently Available

- ① LanTone Systems. - <http://www.voip.com.sg/voip-products/ip-pa-system.html>
- ② AbleTEK IP-PA System - [http://www.abletek.co.uk/ip\\_public\\_address.php](http://www.abletek.co.uk/ip_public_address.php)
- ③ TalkMaster System - [http://www.digac.com/ii3\\_talkmaster.htm](http://www.digac.com/ii3_talkmaster.htm)

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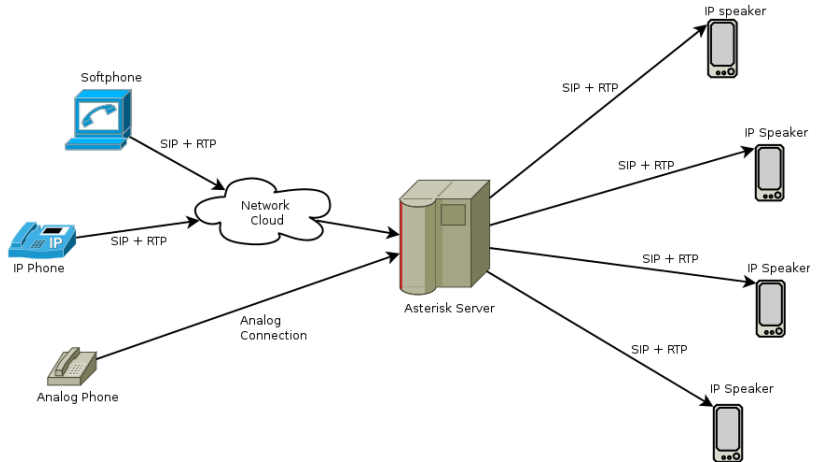
- ① LanTone Systems. - <http://www.voip.com.sg/voip-products/ip-pa-system.html>
- ② AbleTEK IP-PA System - [http://www.abletek.co.uk/ip\\_public\\_address.php](http://www.abletek.co.uk/ip_public_address.php)
- ③ TalkMaster System - [http://www.digac.com/ii3\\_talkmaster.htm](http://www.digac.com/ii3_talkmaster.htm)

All these products cost ~**\$1500** for the software itself, and comes with a minimum **device purchase limit** and **no inter-operability**. **No Free Software** products exist, Though almost all core components are available in a compatible license

# ARIA

## Asterisk Radlo Architecture

# Block Diagram



# Protocols

- 1 The **Session Initiation Protocol (SIP)** is an IETF-defined signaling protocol widely used for controlling communication sessions such as voice and video calls over Internet Protocol (IP). The protocol can be used for creating, modifying and terminating two-party (unicast) or multiparty (multicast) sessions.

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- 2 **RTP** provides end-to-end network transport functions suitable for applications transmitting real-time data, such as audio, video or simulation data, over multicast or unicast network services. (*RFC 3550*)

# Asterisk

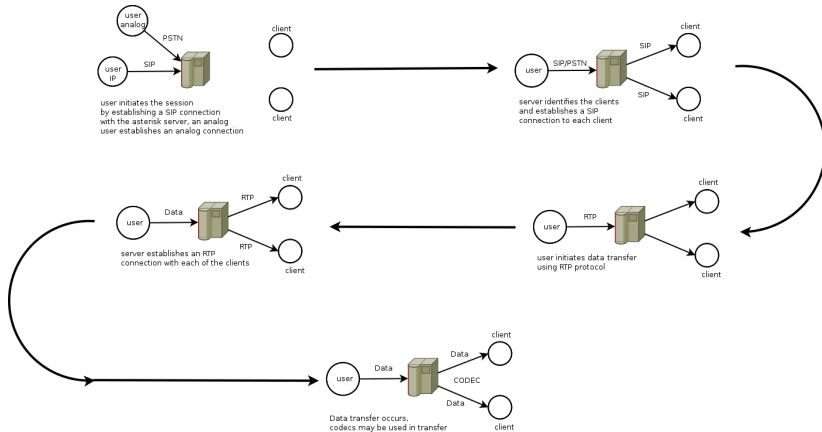


**Asterisk** is a software implementation of a telephone private branch exchange (PBX); it was created in 1999 by Mark Spencer of Digium. Like any PBX, it allows attached telephones to make calls to one another, and to connect to other telephone services including the public switched telephone network (PSTN) and Voice over Internet Protocol (VoIP) services. Its name comes from the asterisk symbol, \*.

- **Wikipedia.org.** accessed February 2, 2012

**Asterisk** thus can act as a proxy for routing the **IP multicast transport** we needed to implement.

# Working





# Challenges

- ① Development of software for transmission and receiver.
- ② Development of a streamlined approach for configuring Asterisk PA System.
- ③ Implementation and Testing.

# Expenditure

- Consumables
  - Network equipment Rs. 1500
  - Import charges on equipment Rs. 7000
  - Misc Charges: Rs. 1000
- Equipment
  - IP Phone Rs. 5000
  - IP speakers x2 Or Analog Gateway+ Speakers Rs. 10000
  - Digium FXO cards - 1TDM410PLF Rs. 10000
- Research Literature - Rs. 3000
- Others
  - Uplink to telephony provider to test remote link. (college PBX)
- Contingencies Rs. 1000.
  - Rs. 4000 in case IP speakers are not available.

**Total Cost:** Rs.42500/-

**Real World Implementation:** Add cost of each client needed.

# Conclusion

- 1 Only **Open Source** Final Product in market.
- 2 Provides easy and streamlined approach to install, configure and manage a system of any size - where as most proprietary system has a minimum limit.
- 3 Uses open systems and protocols wherever possible.
- 4 The system can be accessed remotely.