

# Automated Configuration Service

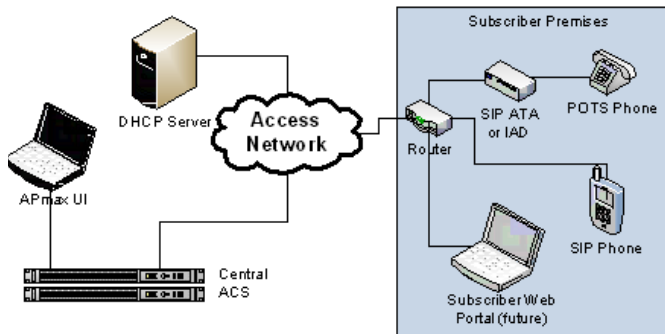
## ACS Manages SIP Devices on Your Network

- Automatic SIP Device Provisioning of New Devices
- Re-provisioning of Existing Devices
- Streamlines Firmware Updates
- Subscriber Key Setting Management From the Web Portal

By utilizing the existing APMAX UI, the service provider can set up the provisioning and management of the individual subscribers SIP networks. The subscriber's SIP device pulls their settings from the ACS when necessary.

## Key features of the ACS

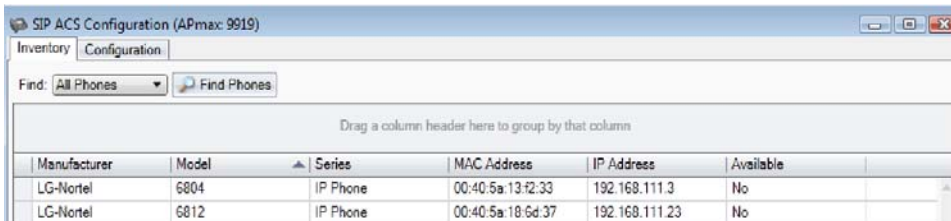
- Automatic provisioning of new subscriber devices
- Re-provisioning of existing subscriber devices
- Device specific firmware management
- Status monitoring of provisioning process
- Device diagnostics
- Subscriber and UA specific feature configuration
- Custom UA button provisioning
- Subscriber setting portability across devices
- Visual provisioning of soft keys
- Plug-and-play of unprovisioned phones
- Group Level Management
- OA&M Integration



Control at the Service Provider level can minimize the support issues associated with the complexities of implementing intelligent SIP User Agents, improving their overall quality of service while managing costs.

## Enhanced Feature Provisioning \*

- Speed Dial List
- Multiple Line Appearance
- Conferencing
- Custom Ring Tones
- Intercom Features
- Hold and Transfer
- Custom Button settings



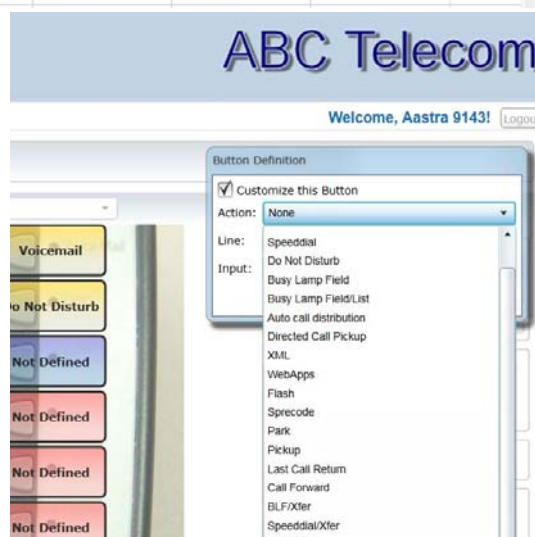
Manufacturer	Model	Series	MAC Address	IP Address	Available
LG-Nortel	6804	IP Phone	00:40:5a:13:72:33	192.168.111.3	No
LG-Nortel	6812	IP Phone	00:40:5a:18:6d:37	192.168.111.23	No

## Easily Manage Subscribers SIP Devices with the APMAX UI

Your CSRs will be able to quickly set up a customer for SIP provisioning without having to learn a whole new UI. Firmware updates will no longer be a dreaded task, a couple of mouse clicks will put the APMAX into action taking care of the update.

## Web Portal Management

Customers can change key phone settings from the APMAX Web Portal.



## Supported Phones

Phase I will provide full support for:

- AASTRA IPPHONE 6755
- AASTRA IPPHONE 6757
- AASTRA IPPHONE 6757 CT
- AASTRA IPPHONE 6775
- AASTRA IPPHONE 91431
- CISCO IP 7960
- GRANDSTREAM BT100
- GRANDSTREAM BT200
- GRANDSTREAM GXP2000
- GRANDSTREAM GXW4024 GXW
- GENBAND 8815 IPPHONE
- LG 6812 LIP
- LG 6804 LIP
- LINKSYS SPA 3102 SPA
- LINKSYS PAP2T SPA
- LINKSYS SPA942 SPA
- POLYCOM SOUNDPOINT IP 335
- POLYCOM SOUNDSTATION IP 6000
- POLYCOM SOUNDSTATION IP 7000
- Snom m3
- Snom 300
- Bria 3 SoftPhone

\* Depending upon phone support