Application Server



Designed for Telcos

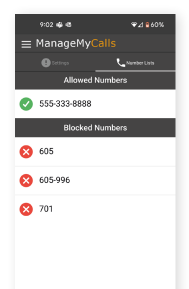
- · Hundreds of systems deployed in North America
- Redundant Carrier Grade system
- Built-In Web Servers
- Delivers Enhanced Voice

Enhanced Voice Platform That Just Works!

From Alaska to New York and everywhere in between, APMax has been blocking Robocalls, delivering Caller ID, managing SIP phones, and bringing emergency responders together on a redundant fail-safe platform.

Mobile Apps for Android and iOS Devices

It's an App-centric world now, and APMax has many Apps for popular voice services like Unified Messaging, Notify Plus, Robocall screening, and more.



Call Screening

TDM and IP Interfaces

A single APMax system can interface with legacy switches using TDM, AIN, and ISUP while simultaneously interfacing to next generation switches using SIP, RTP, UDP, TCP, HTTP, and HTTPS.

16 DS-1 (384 DS-0s)	SIP, FTP
Two DS-3 (1344 DS-0s)	TFTP, RTP
Four RS 232/449/V.35	HTTP, HTTPS
MF and DTMF	SOAP
SS7 (ISUP,TCAP,AIN)	8 Ports

Your Hosted Voice Partner

With IP connectivity, APMAX provides a host of services that are a perfect fit for your Hosted Voice Bundles. Mass Notification, Unified Messaging, Conferencing, SIP Device Management, and Call Center Software can be efficiently managed from a single Windows-based Graphical User Interface.

Pre-Staged Packages

To improve efficiency of the software update process, service and platform packages are automatically downloaded to the APMax in pre-stage mode. Administrators can then complete the install process at their convenience.