

FreePBX Phone System 60

Sangoma's FreePBX Phone System 60 is a cost effective and feature rich small business communications solution that comes with support for advanced VoIP features and applications like unified communications, IP trunking and more.

- » Ideal for branch or small office deployments
- » Supports up to 60 users or 30 simultaneous calls
- » Cost-effective ready to use with FreePBX software and save with IP services
- » Easily deployed and managed with an intuitive web-based GUI
- » Flexible supports IP, ISDN trunks or analog lines
- » Use virtually any IP telephone set or soft client

FreePBX Commercial Modules help deliver enhanced functionality and savings from FreePBX Phone System 60. Select à la carte from over 25 general and mission specific modules for small businesses such as:

- » Conference Pro advanced conference room management features with IVRs
- » Voicemail Notify individual and group voice mail notification with responsibility management
- » EndPoint Manager auto-provision and configure over 150 different types of phones
- » Fax Pro inbound fax to email support with outbound faxing through GUI
- » SysAdmin Pro tap into additional admin functions like email, UPS, update management and more

Or, get the most popular applications and features with System Builder or System Builder Plus module bundles.

Support and Professional Services

Sangoma offers a full complement of professional services including, technical support, software maintenance, training, deployment and consulting services.

Warranty

All Sangoma FreePBX Phone System products are supported by a 1-year warranty. Extended warranties are available.

Why Sangoma?

Sangoma's customer-centric approach, product innovation strategies and worldwide network of distribution partners allow it to deliver the industry's best-engineered, highest quality IP and UC solutions, supporting "any app, any where" for businesses and service providers of all sizes. All Sangoma products are backed by over 30 years of IP communications experience, expert engineering and technical resources and a comprehensive warranty.

Find out More

View a current list of available FreePBX Commercial Modules and compatible Sangoma Telephony Cards at sangoma.com/products/freepbx.

Technical Specifications

- » Pre-loaded with FreePBX Distro
- » Console, Local VGA, Web GUI, SSH management interface
- » Intel Celeron Quad Core processor
- » 1 x 120 GB SSD
- » 2GB RAM
- » 3 x GB Ethernet Ports
- » 2 x PCle slots (for Analog, BRI, PRI, E1, T1 and J1 Interfaces)
- » 1U Form Factor Case (with brackets)
- » 1 Year Warranty



FreePBX Distro Feature Specifications

Business Features

- » Flexible Time Based Call Routing
- » Built in Conference Bridge/Service
- » Fax to Email
- » Hunt/Ring Groups
- » Music On Hold
- » Voice Mail Blasting
- » Follow Me/ Find Me Calling
- » Personal IVRs
- » Wake Up Calls

- » Support for Video Calling
- » Secure Communications (SRTP/TLS)
- » Feature Rich User Control Panel
- Visual Voicemail
- » Directory
- » Announcements
- » Dictation
- » Calling Queues (ACD/IVR)

Calling Features

- » Three Way Calling
- » Voice Mail Voicemail to Email
- » Caller ID
- » Call Transfer
- » Call Recording
- » Do Not Disturb
- » Call Forwarding
- » Call Waiting

- » Call History Call Detail Records and Call Event Logging
- » Speed Dials
- » Caller Blacklisting
- » Paging/Intercom
- » Call Screening
- » DISA

Telephony Support

- » Open Standards Support for Multiple Signaling Protocols: SIP, IAX2, PRI/T1/E1, POTS/Analog, ISDN
- » WebRTC Browser Based Calling (thru UCP)
- » Soft Phone Support
- » Specialty Device Support - Door Phones, Overhead Paging, Strobe Alerts, Paging Gateways, Voice Gateways, Failover Devices

Multiple Language Support

- » English
- » Bulgarian
- » Chinese
- » German
- » Hebrew
- » Hungarian

- » Italian
- » Portuguese
- » Russian
- » Swedish
- » Spanish
- » Japanese

Administration

- » System Dashboards
- » Integrated Intrusion Detection
- » Bulk Import Utilities (Trunks, Extensions, Users, Phone Numbers)

End User Applications

» User Control Panel (UCP)



