

Sangoma FreePBX Starter Bundle 1 Year (9FPBX-C01Y-SB)



Product Name: Sangoma FreePBX Starter Bundle 1 Year (9FPBX-C01Y-SB)

Manufacturer: -

Model Number: FFBX-CO1Y-SB

Please Note: This product has been discontinued.

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The Sangoma Starter Bundle is a 1-year license that provides businesses with essential add-ons for FreePBX to enhance productivity and success. This bundle replaces the previous ones: FreePBX CM Call Center Builder, FreePBX CM System Builder Basic, FreePBX Everything Builder, and FreePBX CM System Builder Plus.

1 year usage license and 1 year of upgrades included with the purchase. Requires FreePBX 13 or greater and only officially supported on the Official FreePBX Distro platform.

The Starter Bundle includes:

• **1/2 SysAdmin Pro**, a powerful tool for administrators that allows system updates, management of tools such as intrusion detection, DDNS, DNS, email setup, FTP, abnormal call volume notification, network settings, DHCP server, PNP, port management, power options, storage notifications, time zones, UPS and VPN to FreePBX Support.

• **1/2 Extension Routing**, a visual tool to control which extensions can use specific outbound routes.

• **1/2 Conference Pro**, allows users to manage conference settings from their control panel.

• **1/2 Fax Pro**, allows users to send outbound faxes through a web interface on the FreePBX system by uploading a pdf and typing the fax number.

• **1/2 Paging Pro**, includes outbound notifications, valet-style (airport-style) paging, prepend recording, and scheduled pages.

• **1/2 Park Pro**, enables multiple parking lots within FreePBX.

The SysAdmin Pro module enhances the functionality of the FreePBX included SysAdmin module by adding the following features:

• **1/2 DDNS**: This module uses DDNS to track both the Smart & External DDNS name and address. You can specify your update interval. This module allows you to create a hostname that points to your PBX, providing an easy-to-remember URL for quick access that will automatically update your IP address in the event that it changes.

• **1/2 Email Setup**: With this module, you can set your SMTP Server information to receive e-mail notifications and voicemail to e-mail. Please note that due to the security settings of some mail servers (1and1, GMail), you may need to manually configure additional settings. You have the ability to use the built-in SMTP server or specify an external SMTP server.

• **1/2 UPS Management**: UPS management can be integrated directly into FreePBX. This can be used to properly shut down the PBX in case of power loss. This module can also alert you to power-related issues.

• **1/2 Update Management**: The Updates Management module allows you to at a glance check your current system version, view available updates, and schedule when updates are to be applied to the system. You can also watch the upgrade process in progress.

• **1/2 VPN**: Create a VPN tunnel to the FreePBX paid support team to allow them access to your system if you need support. This tunnel is off by default and you have to start and stop it when you want us to access the system for support.

• **1/2 FTP Server**: Enable and disable an FTP server and set a username and password. This FTP server points to the /tftpboot directory where all your phone configs are stored using the FreePBX End Point Manager.

Extension Routing allows you to easily and visually control which extensions are allowed to use

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specific outbound routes.

Currently to block extensions from using an outbound route you either have to create a custom context for each extension you want to modify or do the tedious work of creating custom dial plans. This method is slow, NOT easily replicated or easily checked for errors and omissions. It is not easily configured by novice users.

With our Extension Routing Module you can easily view which extensions are able to use specified routes and by dragging and dropping extensions. You can customize your dial plan to enable or disable extensions with the swipe of a mouse.

Setup a public area phone that can dial local or internal numbers, but block it from making costly Long Distance or International calls? Completely block employees that don't need international calling from using your international routes.

Restrictions can be placed when creating or editing an Outbound Route.

The Conference Pro module is an add-on to the existing conference module found in FreePBX. This module allows end users to manage conference room settings from the user control panel. Admin users can also easily create conference room IVRs and choose which conference rooms are a part of the conference room IVR.

The Fax Pro module adds functionality to the standard FreePBX Fax module. Outbound faxing can be done through a web interface on your FreePBX system. Simply type in a phone number and upload a PDF. You can optionally set the outgoing PDF to use a locally stored fax coversheet with your faxes; and type in a personal message on the coversheet.

Features:

- Outbound Faxes from PDFs

- Simple web interface to manage inbound and outbound faxes inside the ARI module of FreePBX

- Have all inbound and outbound faxes stored on the server for easy viewing and archiving.

- Create company wide fax coversheets that allow easy customization for each user.

- This module requires Asterisk to be setup to handle faxing with res_fax and either the res_fax_digium or the res_fax_spandsp engines configured for the module to work

- Configure and manage Asterisk T38 gateway options on each Extension and Outbound Route to take advantage of Asterisk T38 Gateway feature in Asterisk 10 or newer.

The Paging Pro Module expands the capabilities of the regular Paging module in FreePBX, adding the following features:

- Outbound Notifications: Allows you to notify a group of phones when a user dials a specific number, such as 911. This can be linked to any page group through the outbound routes module. When a call is made, a page will be sent to the group, letting them know the number dialed and who dialed it. Users in the page group can also dial *1 to join the call and speak.

- Valet Style Paging (Airport Style): You can choose to have your pages recorded and sent as audio files to all devices in the page group when the call is ended. This can be set on a per page group basis. You can also set the system to only use Valet if the page group is already in use when someone dials it.

- Prepend Recording: Allows you to have the page group, whether normal or valet style, play a recorded message to all participants before the pager starts speaking.

- Scheduled Pages: Allows you to set custom schedules to have the system page a group of devices and play a recording. This is great for replacing school bell systems or lunch break buzzers.

Please Enquire