Key Product:  Algo 8180 SIP Audio Alerter

Application:  Algo 8180 SIP Audio Alerter Configuration for CudaTel Communication Server

Summary:  The Algo 8180 SIP Audio Alerter can be configured to register to the CudaTel as a generic SIP device. This can be accomplished in a few steps as listed below.

From the CudaTel

1. Navigate to Extensions > People, and select the desired user. Barracuda recommends using the user Alerter 1 (2, 3, 4...)
2. Scroll down to the section of the properties page labeled “Phones” and click “Add a Phone”
3. Select “Generic SIP Device” and click the button labeled “Add Phone”
4. Click on the new Phone on the properties and select “Phone Information”
5. Click on the extension number on the left side of the window

The 8180 can appear as two separate endpoints. One endpoint will play an audio file from internal memory upon ring detection, and the other will auto-answer for voice paging, with an option for talkback. If you want to use the device with both endpoints, simply create a second extension.

From the SIP Device/Client (Algo 8180 SIP Audio Alerter)

1. Enter the IP address of the Algo 8180 into your Web Browser. The default password is algo
2. Enter the IP address of the CudaTel SIP server in the box labeled “SIP Domain Proxy”. Please be sure to include the port “.5065” at the end of the CudaTel server IP address (e.g. 123.123.123.123:5065).
3. Enter the extension number in the box labeled “Extension”
4. Enter the Authorization ID in the box labeled “Auth ID”
5. Enter the password in the box labeled “Password”

The 8180 device should reboot and register to the CudaTel SIP Server.

For More Information:

Sales  1.604.454.3790  sales@algosolutions.com
Support  1.604.454.3792  support@algosolutions.com
Algo Communication Products Ltd., 4500 Beedie Street, Burnaby, BC, Canada V5J 5L2