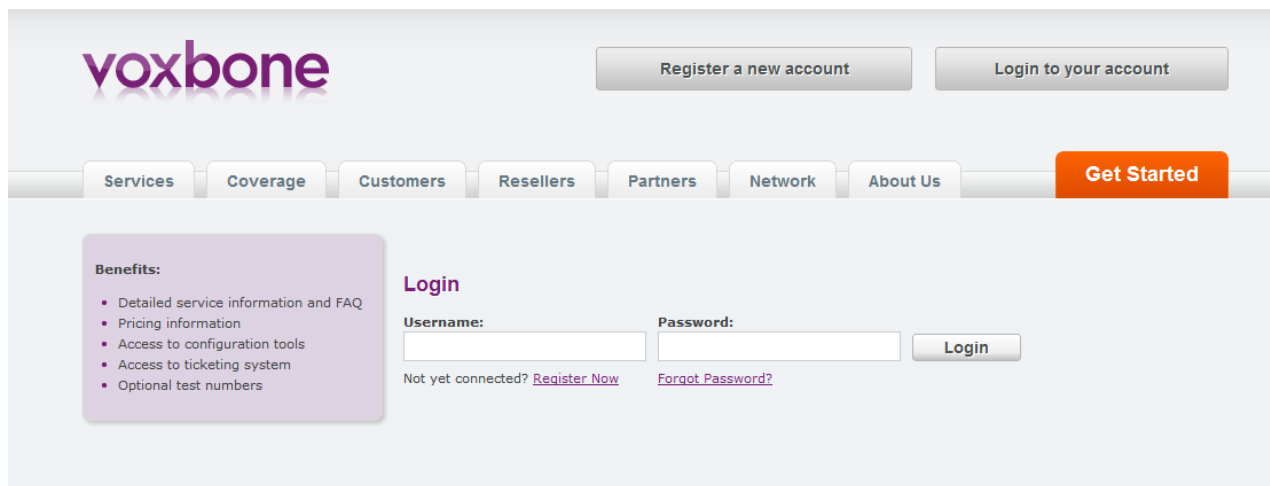


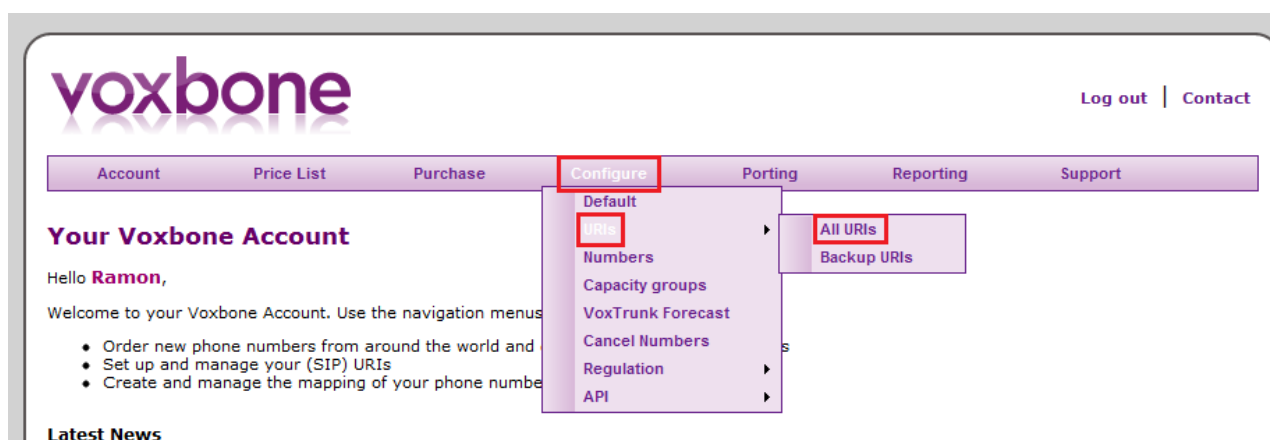
# Application Note

## Patton® SmartNode in combination with Voxbone

- 1) Log into [Voxbone](#)



- 2) Follow the path:
  - Configure
  - URIs
  - All URIs



- 3) Then configure the URI of your SmartNode
  - User-part = Voxbone supplied number
  - Host-part = IP Address of SmartNode

## Manage your Uris

This page allows you to create and edit the URIs to which your incoming calls, SMS or faxes will be forwarded.

[Voice](#) [VoxSMS](#) [VoxFax](#)

Use the SIP URI to which you would like to forward your calls.

Note that for voice calls, you can make your SIP URI DID-dependent by using the {E164} tag. This {E164} tag will automatically be replaced by the called DID number.

For example: DID = +3412341234; URI : {E164}@IPAddress => 3412341234@IPAddress

### Create or modify a voice URI

Protocol: sip

URI:

Description:

### Search your URIs

URI like

Description

URI	Default URI	Description	Operations
sip:14436878684@67.101.23.82			<input type="button" value="Delete"/> <input type="button" value="Edit"/>

« «   » »

1 voice accounts found, displaying 1 accounts, from 1 to 1. Page 1 / 1

#### 4) Sample configurations for your SmartNode:

[Config for PRI SmartNode](#)

[Config for BRI SmartNode](#)

[Config for Analogue SmartNode \(FXS\)](#)

[Config for Analogue SmartNode \(FXO\)](#)

- Note that the above configs are using an ACL profile as well as a trusted host command in the SIP interface. This is to protect your SmartNode from any attacks incoming from outside sources. It is not recommended to put the SmartNode on a public address without this protection enabled. For more information on ACL rules and any configuration parameter, please refer to our [Software Configuration Guide](#).