

**Objective:**

Provision your OBI device with 911 and 922 service from www.gv911.com

**Prerequisites:**

Please have your Google Voice Number registered with www.gv911.com for 911

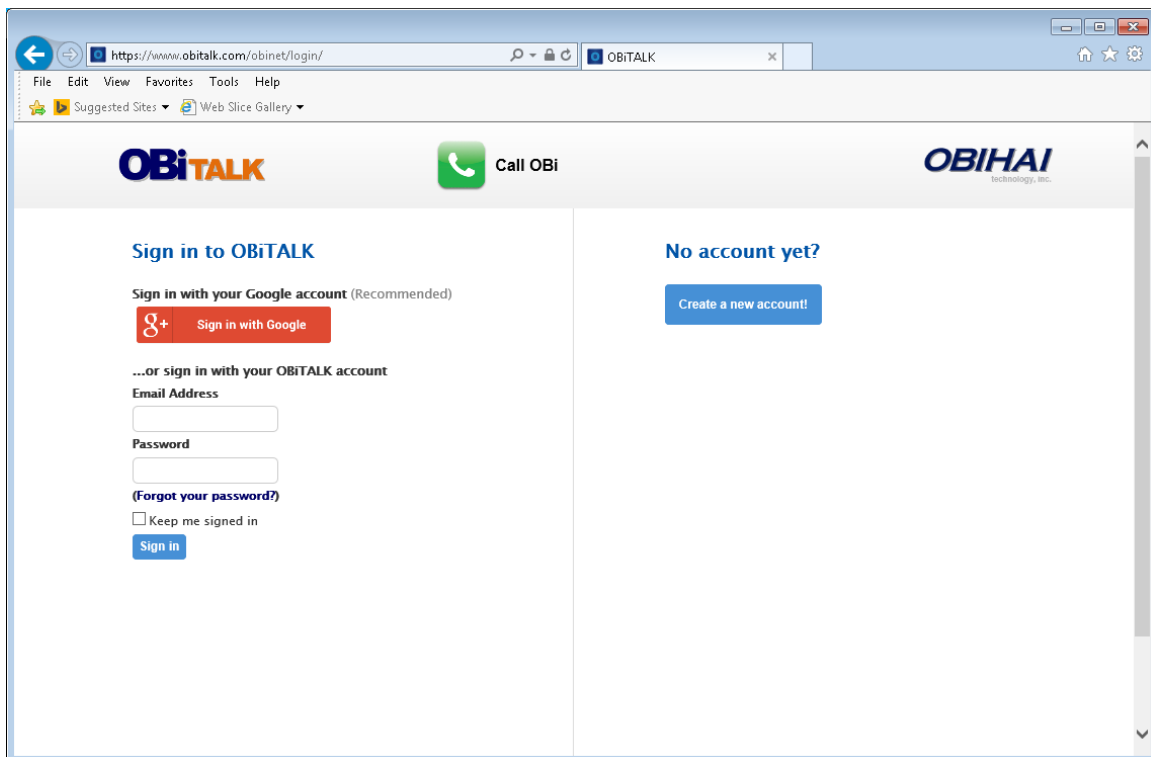
Dialing 911 – Will call the 911 operator

Dialing 922 – Will play back the address the operator will see. When you call 911.

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**Step1:**

Log in to OBI Talk's website <http://www.obitalk.com/obinet/login>



The screenshot shows a web browser window with the address bar displaying <https://www.obitalk.com/obinet/login/>. The browser's menu bar includes File, Edit, View, Favorites, Tools, and Help. Below the menu bar are links for Suggested Sites and Web Slice Gallery. The page header features the OBiTALK logo on the left, a 'Call OBi' button with a green phone icon in the center, and the OBIHAI technology, inc. logo on the right. The main content area is split into two columns. The left column is titled 'Sign in to OBiTALK' and contains the following elements: a link to 'Sign in with your Google account (Recommended)' with a red 'g+' button labeled 'Sign in with Google'; a link to '...or sign in with your OBITALK account'; input fields for 'Email Address' and 'Password'; a link for '(Forgot your password?)'; a checkbox for 'Keep me signed in'; and a blue 'Sign in' button. The right column is titled 'No account yet?' and contains a blue button labeled 'Create a new account!'.

**Step2:**

Once logged in click on SP1 (or your equivalent port which your number is assigned to) and accept the notice



OBi1022 with  
Power Supply \$149.99



Buy on Amazon



Call OBi

**OBi Dashboard**

Add Device  
Speed Dials  
Trusted Callers  
Link Devices

**Circle of Trust**  
Requests & Invitations

**Approved Service  
Providers**  
For Home  
For Business

**Solutions**  
OBiEXTRAS

**OBi Dashboard**

My OBi Devices		OBi Number	SP
	[REDACTED]	[REDACTED]	
SP1	[REDACTED]		
SP2	Not Configured		

**Emergency Service Calls**

By selecting 'Accept' you acknowledge that the service you are about to enable may not be capable of placing or receiving emergency service calls.

You are advised to inform those who use the service of this and provide an alternative means to reach emergency services. E.g. a landline or a mobile phone.

Accept

Cancel

Step3

Click on the "OBi Expert Configuration" toward the bottom of the page

Device Information

Support and

Hardware Warranty and Premium Technical Sup

Start Date

End Date

Status

## Configure Voice Service Providers (SP)

Service Provider Set-Up

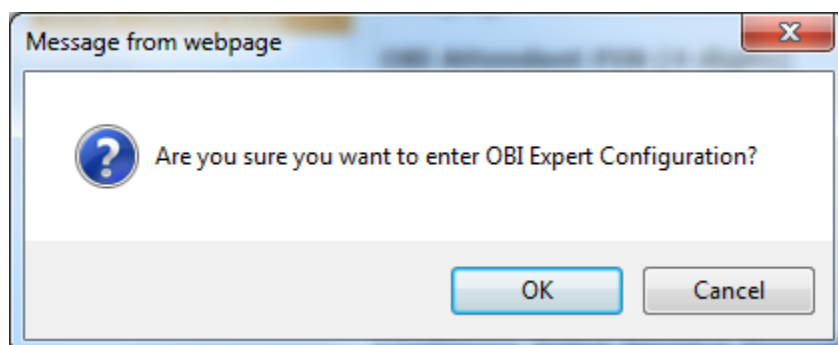
Anveo E911 Sign-Up

Service Providers	Name	Status
SP1		
SP2 (Optional)	Not Configured	

OBI Expert Configuration

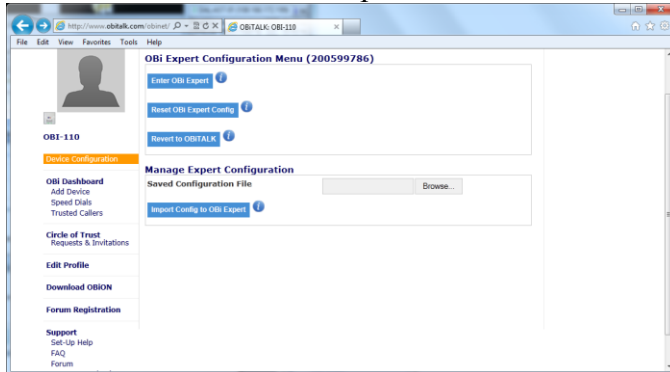
Step4

When prompted if you are sure you want to enter OBI Expert Configuration click ok



## Step5

Click on the “Enter OBI Expert” button



## Step6

On the left hand side, click on “Service Providers” and then “ITSP Profile A General” which is located under Service Providers



[Return to OBi  
Dashboard](#)

[Return to OBi Expert  
Configuration Menu](#)

#### Production Information

**Status** [ + ]

**System Management** [ + ]

**Service Providers** [ - ]

[ITSP Profile A General](#)

[ITSP Profile A RTP](#)

[ITSP Profile A SIP](#)

[ITSP Profile B General](#)

[ITSP Profile B RTP](#)

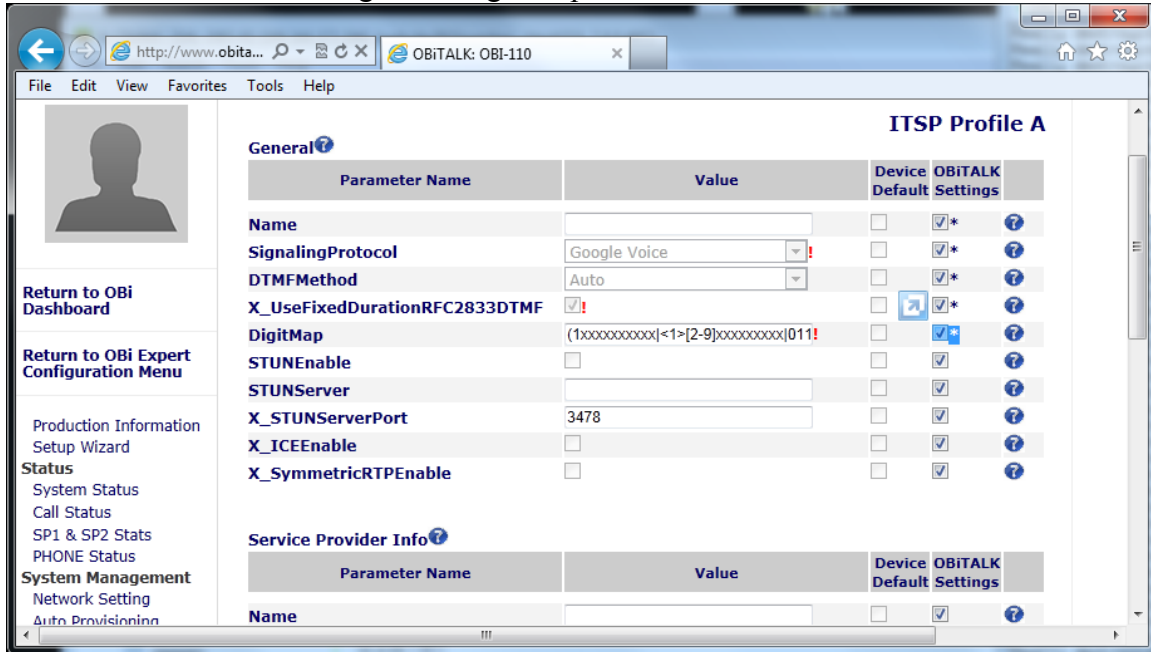
[ITSP Profile B SIP](#)

**Voice Services** [ + ]

**Physical Interfaces** [ + ]

**Codecs** [ + ]

Step7:  
Uncheck OBI TALK Settings for “Digit Map”



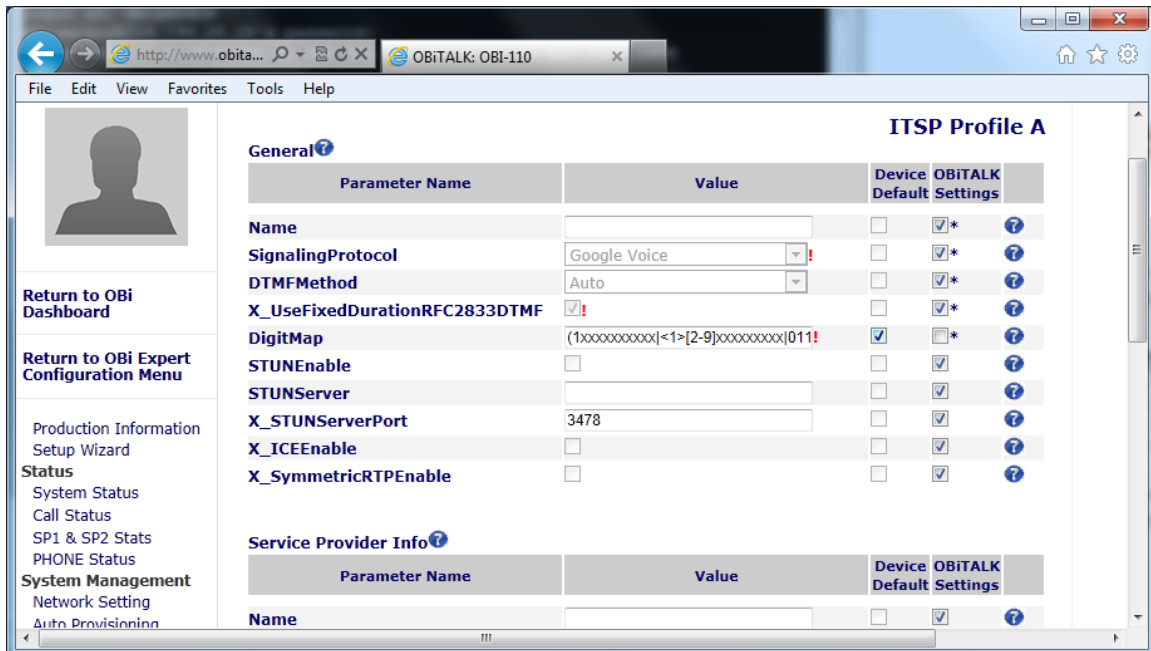
The screenshot shows the OBiTALK configuration interface for ITSP Profile A. The left sidebar contains navigation links: Return to OBi Dashboard, Return to OBi Expert Configuration Menu, Production Information Setup Wizard, Status (System Status, Call Status, SP1 & SP2 Stats, PHONE Status), and System Management (Network Setting, Auto Provisioning). The main content area is divided into two sections: General and Service Provider Info. The General section contains a table of parameters with columns for Parameter Name, Value, Device Default, and OBITALK Settings. The DigitMap parameter is highlighted with a blue box, and its OBITALK Settings checkbox is checked.

Parameter Name	Value	Device Default	OBITALK Settings
Name		<input type="checkbox"/>	<input checked="" type="checkbox"/> *
SignalingProtocol	Google Voice	<input type="checkbox"/>	<input checked="" type="checkbox"/> *
DTMFMethod	Auto	<input type="checkbox"/>	<input checked="" type="checkbox"/> *
X_UseFixedDurationRFC2833DTMF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> *
DigitMap	(1xxxxxxxxxx<1>[2-9]xxxxxxxxxx011!	<input type="checkbox"/>	<input checked="" type="checkbox"/> *
STUNEnable	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
STUNServer		<input type="checkbox"/>	<input checked="" type="checkbox"/>
X_STUNServerPort	3478	<input type="checkbox"/>	<input checked="" type="checkbox"/>
X_ICEEnable	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
X_SymmetricRTPEnable	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Parameter Name	Value	Device Default	OBITALK Settings
Name		<input type="checkbox"/>	<input checked="" type="checkbox"/>

Step8:  
Uncheck Device Default for DigitMap



The screenshot shows the OBiTALK configuration interface for ITSP Profile A. The left sidebar contains navigation links: Return to OBi Dashboard, Return to OBi Expert Configuration Menu, Production Information Setup Wizard, Status (System Status, Call Status, SP1 & SP2 Stats, PHONE Status), and System Management (Network Setting, Auto Provisioning). The main content area is divided into two sections: General and Service Provider Info. The General section contains a table of parameters with columns for Parameter Name, Value, Device Default, and OBITALK Settings. The DigitMap parameter is highlighted with a blue box, and its Device Default checkbox is checked.

Parameter Name	Value	Device Default	OBITALK Settings
Name		<input type="checkbox"/>	<input checked="" type="checkbox"/> *
SignalingProtocol	Google Voice	<input type="checkbox"/>	<input checked="" type="checkbox"/> *
DTMFMethod	Auto	<input type="checkbox"/>	<input checked="" type="checkbox"/> *
X_UseFixedDurationRFC2833DTMF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> *
DigitMap	(1xxxxxxxxxx<1>[2-9]xxxxxxxxxx011!	<input checked="" type="checkbox"/>	<input type="checkbox"/> *
STUNEnable	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
STUNServer		<input type="checkbox"/>	<input checked="" type="checkbox"/>
X_STUNServerPort	3478	<input type="checkbox"/>	<input checked="" type="checkbox"/>
X_ICEEnable	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
X_SymmetricRTPEnable	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Parameter Name	Value	Device Default	OBITALK Settings
Name		<input type="checkbox"/>	<input checked="" type="checkbox"/>

Step9:

Uncheck “ObiTalk Settings” and “Device Default” for DigitMap and replace the current entry with

((<911:[14242798234](#)>S0|<922:[14242798235](#)>S0|1xxxxxxxxxx|<1>[2-9]xxxxxxxxxx|011xx.|xx.|(Mipd)|[^\*#]@@@.))

And press submit on the bottom of the page

Step10:

Reboot your OBI device so it could download the new Digit Map for your device

Step 11:

Dial 922 from your phone connected to your OBI device and confirm the address.

NOTE: 911 testing should be scheduled with your local 911 provider.