

ตัวอย่างการ Register SIP Account บน 3CX

1. Add Trunk

Add SIP Trunk/VoIP Provider

Select Country: Generic

Select Provider in your Country: Generic VoIP Provider

Main Trunk No: cat2call

name ตามที่ตั้ง

OK Cancel

2. Register SIP Account

3CX cat024025002

Trunk Details

Enter name for Trunk: cat024025002

Registrar/Server/Gateway Hostname or IP: catnextgen.com

Outbound Proxy: 202.129.61.102

Authentication

Type of Authentication: Register/Account based

Authentication ID (aka SIP User ID): +6624025002

Authentication Password: *****

3 Way Authentication

Authentication Password: *****

Trunk name = cat0xxxxx

Domain = catnextgen.com , port = 0

sip Proxy = 202.129.61.102 or 202.129.61.118

sip port = ตามเลขที่โทรศัพท์จาก email

sip user = +66xxxxxxx

sip password = xxxxxxxx

Authen name = 66xxxxxxx@catnextgen.com

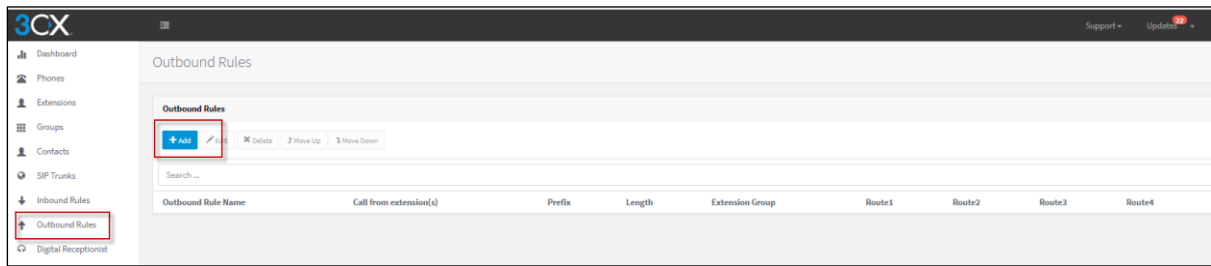
3. เช็คสถานะ SIP Account

SIP Trunks

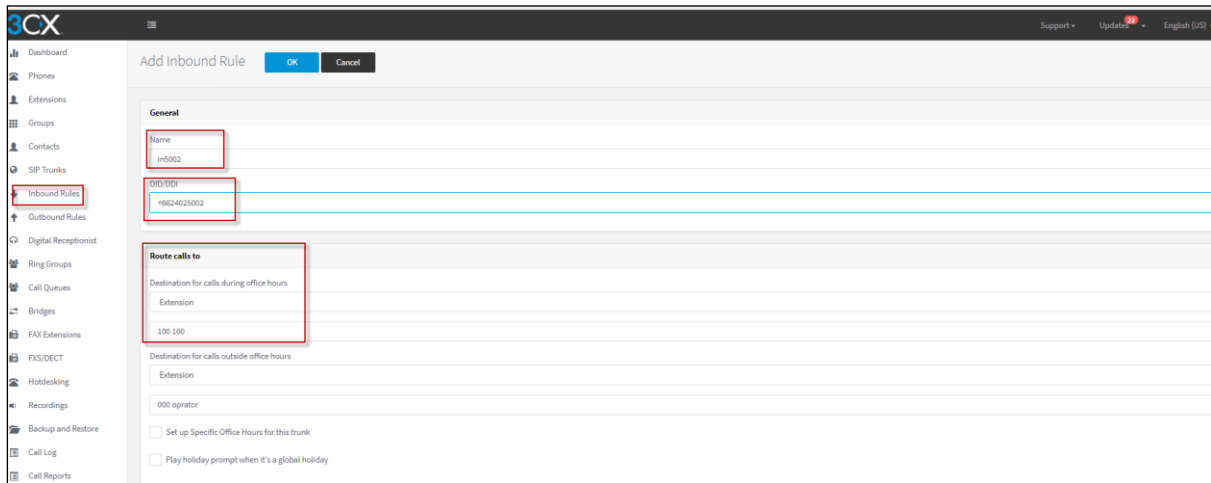
register ถูกต้องจะมีจุดสีเขียวสถานะ Register OK

| Name | Host | Type | Sim Calls | Main Trunk No | Register Sent | Register OK | Last Failed Register |
|--------------|----------------|----------|-----------|---------------|-----------------------|-----------------------|-----------------------|
| cat024025002 | catnextgen.com | Provider | 2 | cat2call | 06/13/2018 9:25:09 AM | 06/13/2018 9:25:09 AM | 06/13/2018 9:23:34 AM |

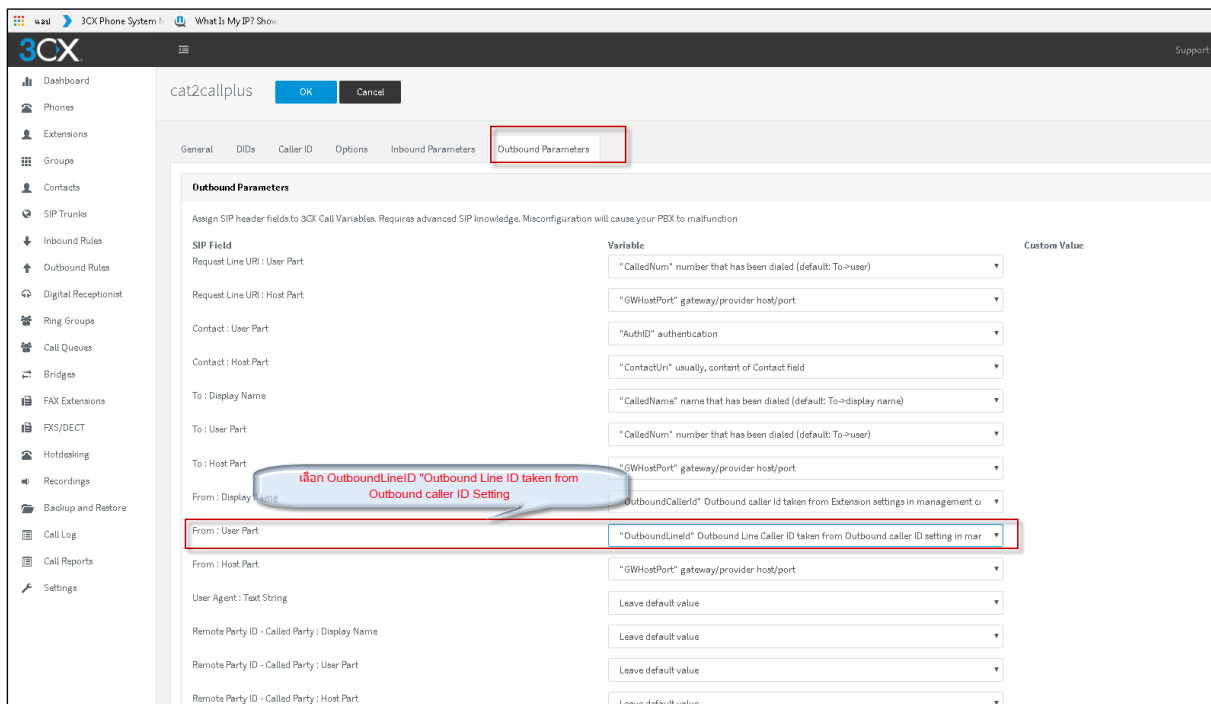
4. Add Outbound Rules เพื่อโทรออก



5. Add Inbound Rule เพื่อโทรเข้า



6. ตั้งค่า Outbound Parameter



7. การตั้งค่า Caller ID

The screenshot shows the 3CX Admin Console interface for configuring Caller ID. The left sidebar lists various settings, with 'SIP Trunks' highlighted. The main content area is titled 'cat2callplus' and has tabs for 'General', 'DIDs', 'Caller ID', 'Options', 'Inbound Parameters', and 'Outbound Parameters'. The 'Caller ID' tab is active, showing a 'Default caller ID' field with the value '+8624025002'. A callout bubble points to this field with the text 'Outbound ให้ตรงกับ user ID +66xxxxxxx'. Below the default field are sections for 'Inbound' and 'Outbound' rules, each with a '+ Add' button and a 'Replace Pattern' button.

8. Add IVR

The screenshot shows the 3CX Admin Console interface for configuring Digital Receptionist. The left sidebar lists various settings, with 'Digital Receptionist' highlighted. The main content area is titled 'Digital Receptionist' and has a '+ Add' button. Below the button is a search bar and a table with columns for 'Extension', 'Name', 'Prompt', and 'No Input'. The table contains two rows of data.

| Extension | Name | Prompt | No Input |
|-----------|-------------------|------------------------------|----------|
| HOL | Out of office IVR | OfficeClosed.wav | End Call |
| #00 | WellcomeCompany | welcome_IVR_CAT-naconstr.wav | End Call |

3CX Support Update English (US)

Phones

- Extensions
- Groups
- Contacts
- SIP Trunks
- Inbound Rules
- Outbound Rules
- Digital Receptionist
- Ring Groups
- Call Queues
- Bridge
- FAX Extensions
- FXS/DECT
- Hotdesking
- Recordings
- Backup and Restore
- Call Log
- Call Reports
- Settings

General

Enter a name
WelcomeCompany

Extension
800

Prompt: Format WAV (PCM, 8kHz, 16bit, Mono, Maxsize: 100MB)
welcome_IVR_CAT-neconsri.wav Upload Download Play Record

Digital Receptionist Language
Standard English Prompt Set

Menu Options

| Key | Action | Number |
|-----|----------------------|--------|
| 0 | Connect to Extension | 101101 |
| 1 | Nothing | |
| 2 | Nothing | |
| 3 | Nothing | |
| 4 | Nothing | |
| 5 | Nothing | |
| 6 | Nothing | |
| 7 | Nothing | |

Format File for IVR

voice menu