

Interop T300/T500 OVH

OVH

Feature	
Outgoing Calls	Yes
Incoming Calls	Yes
CLIP incoming	Yes
CLIP outgoing	Yes
Call Forwarding	Yes
Call Transfer	Yes
Call Waiting	Yes
DTMF	Yes
Anonymous Call	Yes
A-number forwarding	No



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Gigaset T300/T500 settings.

In the Gigaset PBX go to "Configuration" - "Lines" - "Lines" and click on: **New Line**

Provider settings:

Give the Line an unique name, insert the Registration user name and Password.

A screenshot of the Gigaset PBX configuration interface. At the top, there's a header bar with a green checkmark, a text box containing 'OVH trunk', 'N°: 2', and 'Connexion au fournisseur d'accès' with an orange 'X' icon. Below this, the configuration details are shown: 'Fournisseur:' with a dropdown menu set to 'Ovh Trunk' and an edit icon; 'Etat de la ligne:' set to 'Registered'; 'Authentication:' with radio buttons for 'Oui' (selected) and 'Non'; 'Nom de l'utilisateur:' with a text box containing '<Sip Username>'; and 'Mot de passe:' with a text box containing '*****'. At the bottom, there are three tabs: 'Fournisseur' (selected), 'Espace numéros', and 'Etendu'.

In the Provider pull-down list, select "new.."

Number Area settings:

Just add the telephone numbers for this SIP trunk. The Country Code and Area Code can be filled in, if different than the default setting.

The screenshot shows the 'Configuration' window with the 'Modifier le fournisseur d'accès' tab selected. The left sidebar lists various configuration categories, with 'Lignes' highlighted. The main area is divided into three sections: 'Configuration de la ligne', 'Affichage du numéro', and 'Paramètres étendus'. The 'Configuration de la ligne' section contains fields for 'type' (friend), 'dtmfmode' (rfc2833), 'auth mode' (Username/Password), 'auth' (plaintext), 'nat' (yes), 'allow' (ulaw,alaw), 'insecure' (very), 'port' (5060), 'defaultip', 'rtpholdtimeout', 'fromdomain' (siptrunk.ovh.net), 'host' (siptrunk.ovh.net), 'permit', 'deny', 'canreinvite' (no), 'disallow', 'Outbound Proxy', 'progressinband', 'qualify' (no), 'rtptimeout', 'mask', and 'fromuser'. The 'Affichage du numéro' section has 'Type' (custom) and 'Format entrant/sortant' (0011 (222) XXX). The 'Paramètres étendus' section is empty. At the bottom are buttons for 'Effacer', 'Enregistrer', 'Annuler', and 'Fermer'.

Extended settings:

You can use the settings below. Open the **Manual Configuration** and change the default settings like in the example below. Do not forget to enable the check-box **Active**.

The first screenshot shows the 'Extended settings' window for 'OVH trunk' (N°: 2). It has tabs for 'Fournisseur', 'Espace numéros', and 'Etendu'. The 'Espace numéros' tab is active, showing 'Indicatif du pays' (0033) and 'Indicatif local' (9). Below is a table with columns 'Type de numéro', 'Numéro d'appel', and 'Zone de numéro'. The table contains two rows, both with 'Numéro d'appel indiv' and '0033(9) 12345678'. The second screenshot shows the 'Etendu' tab active. It contains fields for 'Préfixe de la ligne' (***), 'Poste de renvoi' (Par défaut), 'No Screening' (checkbox), 'Préfixe de numéro d'appel' (+), and 'Connexions maxi.' (0). Below these is a section for 'Configuration manuelle' (Actif: checked) with a text area containing the following configuration script:

```
exten => _,2,Set(lineconfigid=1015)
exten => _,3,Goto(OVH_trunk-incoming-manuell,${EXTEN},1)

[OVH_trunk-incoming-manuell]
exten => _X.,1,Set(Dst=${CUT(SIP_HEADER(TO),@,1)})
exten => _X.,n,Set(Dst=${CUT(Dst,;,2)})
exten => _X.,n,Goto(incoming,${Dst},1)
```