## T300/T500 - Interconnection - Linesharing

For this tutorial we assume that we have two systems in an interconnection. PBX1 with a sip trunk. PBX 2 without any lines. - Of course, this tutorial can be adapted to other configurations.

## 1.0 Outgoing calls

To be able to dial out with a PBX on an interconnection, which has no defined external line, please follow these points:

1. You should create a rule for each possible outgoing digit on "Interconnection -> Location routing", which means, that for an outgoing call the PBX1 line will be selected.

In	ter	COI	nne	ecti	on	

Phone Number: 0

Settings Connected locations	Location routing Rights		
Search	Rows: 10 V	Rege 1/1     Rege 1/1	××
Phone Number	Name		
0	rule_for_0	Ø	×
1	rule_for_1	Ø	×
2	rule_for_2	Ø	×
3	rule_for_3	Ø	×
4	rule_4_4	Ø	×
5	rule_for_5	Ì	×
6	rule_for_6	Ø	×
7	rule_for_7	Ì	×
8	rule_for_8	Ø	×
9	rule_for_9	I	×
			+

Location routing rules										
-	Mo 🖌	🖌 Tu	🖌 We	🖌 Th	🖌 Fr	🖌 Sa	V So	From: 00	:00 to: 23:	59
	Specify	/ Line S	equence							
	Pos.	Line M	Name						Position	Delete
	1	PBX1								×

Name: rule\_for\_0

Of course the rule can be adapted to individual needs.

- If not done yet, change the routing of the PBX1 to "line + COR" if you have mor than one line, otherwise "COR" can be chosen.
- 3. Note that you have to create minimum one COR rule in PBX1. It's sufficent to create one for "0".
  Phone Number: 0
  Name: rule1

OR	Rules								
-	Mo 🖌	🖌 Tu 🖌 We	🛃 Th	🖌 Fr	🖌 Sa	🖌 So	From: 00:	00 to: 23:	59
	Specify	/ Line Sequence	•						
	Pos.	Line Name					Pre-Preselection	Position	Delete
	1	SipTrunk							×
									÷

4. The last point to do in PBX1 is to activate "No Screening" for the line, which will be used for outgoing calls.

-		SipTrunk	No.: 3	Provider Connection	×			
	Line Pre	efix: **						
	Deposit: O Default O Internal Number: No Screening: Phone Number Prefix: + V							
	Max Connection: 0							
	Provide	er 🗼 Number Area 🗎	Extended					

The next points are to make in PBX2:

 Create in PBX2 a "Dummy" line, which include the real external numbers of the working line of PBX1.
 For example: PBX1: line "SIPTrunk", Numbers: 12345 [0-9]

PBX2: line "Dummy", Numbers: 12345 [0-9]

Important: This line was only set up to give the users of PBX2 an external number. So it mustn't have a connection.

	Status Line Name	Line Number	Line Type	
-	Dummy	No.: 1	Provider Connection	×
	Provider:     Sipgate Trunking ∨       Authentication:     ○ yes ● no       User Name:		Provider Status: 🗖	
	Provider Number Area Extended	J		

	Status Line Name	Line Number	Line Type		
-	Dummy	No.: 1	Provider Connection		×
	Country Code: A	rea Code:		i	
	Number Type	Number	Number Area		
	Number Block 🗸	0049() 12345	0 to 9	^ <sub>B</sub> c ×	
				+	
	Provider Number Area	Extended			

Add the external "dummy" number in PBX2 to the user, which one is allowed to call to external destinations. Make sure that the Display Number is set, too.
 User: Admin, Herr

User Data Redirect Phone	Phone Numbers	iFMC Keys	Groups Rights	s
Display Number: 123453				
Primary internal number: 81 Primary external number: 1234	<b>v</b> 53 <b>v</b>			
Phone Number	Default Rule			
81	Standard Cal			×
123453	Standard Cal	Y		×

Now the User from PBX2 can call external numbers using the line of PBX1.

## 2.0 Incoming calls

To be reached from an external participant, a group must be created in PBX1 with the external number from PBX1 line "SIPTrunk", and which include only the User from PBX2. Of course the number should be the same like the Display Number from the PBX2 user. The Internal Phone Number isn't necessary, so it can be chosen an uniportant number.

Tip: To keep it clearly, it is recommended, that the group get the same name of the user from PBX2.

Group Name:	Admin	Chat group: 🗌 activate
Ringing Strategy:	Ring All Group	Voicemail Box: 🗌 activate
Group ID:	0001	Password: Random Password
Assigned Phone Nu	mbars	

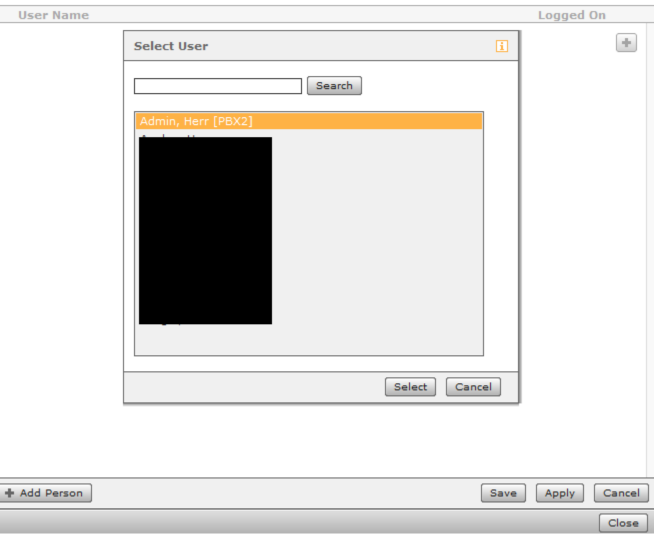
Internal Phone Number:

89	
90	
91	
92	
93	
94	
95	
96	
97	
98	E
99	-

External Phone Number:

- none - 123450 123451 123452 123453
123451 123452
123452
123453
123454
123455
123456
123457
123458
123459

Group: Admin		
Group Data Redirect Phone Numbers	User Assignment	
List of Members		Ĩ



Now the user can also be called and called back from external users!

- 1.0 Outgoing calls2.0 Incoming calls