



So einfach wie telefonieren.

FreePBX Beispielkonfiguration

1 Beispielkonfiguration

1.1 Beispielsystem

- Asterisk: 11.5.1
- FreePBX: 2.11
- Linux: CentOS 6.3

1.2 General Settings

- Trunk Name: 0719000000_efon
- Outbound CallerID: 0719000000
- CID Options: Allow Any CID
- Maximum Channels: 3

1.3 Outgoing Settings

- Trunk Name: 0719000000_trunk
- Peer Details:
 - context=custom-get-did-from-sip-x-number
 - username=0719000000
 - secret=sippasswordfromprovider
 - fromuser=0719000000
 - fromdomain=e-fon.ch
 - type=friend
 - insecure=very
 - host=sipXX.e-fon.ch
 - disallow=all
 - allow=alaw
- 0719000000:sippasswordfromprovider@sipXX.e-fon.ch

1.4 Inbound Routes

- 0719000000
 - Description: Mainnumber
 - DID Number: 0719000000
 - Set Destination: <ring group or extension>
- 0719000001
 - Description: DirectNumber1
 - DID Number: 0719000001
 - Set Destination: <ring group or extension>

1.5 Outbound Routes

- Route Name: All
- Route CID:
- Dial Patterns: match pattern= 0X. -> The route will be used by all numbers with a leading 0.
- Trunk Sequence: 0: 0719000000_efon

1.6 Asterisk Changes

- /etc/asterisk/extensions_custom.conf
- [custom-get-did-from-sip-x-number]
- exten => s,1,Goto(from-trunk,\${SIP_HEADER(X-Number)},1)
- [macro-dialout-trunk-predial-hook]
- ;Add P-Preferred-Identity for the trunk CID 0719000000
- exten => s,1,ExecIf("\${TRUNKOUTCID}" = "0719000000"?SipAddHeader(P-Preferred-Identity:<sip:\${CALLERID(num)}@e-fon.ch>))