# T300/T500 PRO Release notes 5.3.0.7

### **Release date:**

03-2013

#### Version:

5.3.0.7

#### What's new:

- Provisioning of Patton analog gateways of series SN4112/JS, SN4114/JS, SN4118/JS, SN4412 /JS, SN4416/JS, SN4424/JS, SN4432/JS via phone scan
- Provisioning of Grandstream analog adapters HT702 and HT704 via phone scan
- Firmware version 1.0.4.3 integration for Grandstream analog adapters HT702 and HT704
- Firmware version R6.2\_2012-09-11 integration for Patton analog gateways SN44xx and SN411x
- · Handsets on Gigaset N510 now also feature attended transfers by call hang-up

#### **Enhancements:**

- The group strategy "Call-Hunting" hands the call to the next user, if the group number doesn't ring
  on any of the current user's phones
- The backup configuration on Windows Shares now supports user names containing space characters
- The backup configuration on Windows Shares now supports hidden shared folders
- Conference scheduling accepts manual input of call numbers with three or more zeros
- · Conference scheduling now accepts input of arbitrary e-mail addresses
- Improved voice quality and reliability of call recording and call-brokering with G722 audio on several phones
- Further optimization of "Group with Waiting Queue", especially on extensive use of the agents GUI
- JavaVM Security Release v1.6.0\_34
- · Optimized SIP Invite From Header for CTI Calls to enable "Call-back" with Einstein / Merkur

#### Fax features:

- · Significant improvements of quality for outgoing faxes
- Faxes in various page sizes within a file are now correctly rotated, scaled and sent

#### Firmware updates:

- Firmware update for Gigaset N720 DECT base stations to version v68
- Firmware update for Gigaset N510 DECT base stations to version v76
- Firmware update for Gigaset DE700/900 IP PRO to version V02.00.04
   Firmware update for Gigaset DE310/410 IP PRO to version V02.00.01

# BugFixes:

- Optimized Net Directory Contents with active Line Prefix
- JavaVM Security Release v1.6.0\_43
- Fixed iFMC CTI Issue
- · Email notifications for voice-mails are now sent even if the call was mediated via a module
- · Fixes an issue in the processing of BMP files for avatars on the function keys and Picture CLIP
- · Changes the function key "displayed number" are now properly taken into account in routing
- · Improved performance and reliability when accessing large LDAP address books
- Phone search now works reliably in conjunction with Patton gateways
- · Changing the password for Windows Shares in the backup configuration works reliably again
- The template file for user imports can now still get downloaded after several weeks of system uptime
- Greater reliability and performance of call operating with faulty configurations of the LDAP address book
- Now, when set on hold by a remote party (ISDN over Digium B410P cards), the remote not the local – MOH is played
- When two B channels of a BRI on a Digium B410P card are busy, a third caller now gets rejected with "No circuit or channel available" instead of "Incompatible destination"
- \*\* is not forwarded calls
- GMW: number of sockets is increasing over time
- · Function keys: Edit, then deleting / editing does not work after editing

- T300\_T500 sends SIP BYE without reason
- Chrome / Safari: Admin window close to selection of user / group / ... generates 404
- Unit tests to SMB share mounting fixed
- HDD Manager expand tentatively to logging, where the space is consumed
- RessourceKey adjust for HDDManager; DE and EN
- The last phone in sip.conf is written incomplete
- Configwriter hints.conf BLANK keys are written to Config
- IFMC Phone is not deleted from the DB when the user is deleted [NOCALL]
- Integrate module archiving in software
- Auto-provisioning not possible if "&" in the display name exists
- Mounting network share is not possible, due to a strong password
- Company field is not displayed in the web interface in the list (Idap)
- update the HTML / JS frameworks (was: IE9: establish and maintain compatibility IE6 to IE8)
- Hanging Channel in GMW
- IFMC steals reputation adopted by SIP phone
- · Java watchdog with better logging and reviewing your own Connection Manager
- Added logging
- Support for WebKit from Safari 6.0 / Chromium 20
- Qualify = no is ignored in manual provider profile if authmode IP address
- MatchDateTimeInterval module function not cope with date format in Holland + Poland
- More than one CallManager open
- Unfolding of numbers in the address book with LDAP back-end provides display error
- · Valid Email is not recognized correctly in server
- Selection of Voicemail greetings possible if several Voicemailboxen are assigned
- User-random passwords are not saved
- Mailboxid (?, And potentially other parameters) are not correctly written to sip.conf if the telephone is assigned to the user via WebUI
- Timing gmw heap stack to complete
- Unit tests fixed
- Doorintercom: For more DTMF digits from the call manager always comes only "1"
- Synchronization when sending in Asterisk Manager
- IVR fully qualified external numbers + Translation
- Group Cue switch to file system logging
- Incorrect event sequence at GMW is causing problems
- Menu bar in front-end is not drag-able in Safari
- NetDirectory interface numbers now includes the optional dial prefix ("Amtsholung") if configured on the PBX

## **Known Issues:**

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