PrivateGSM Android 11.3.3323



Release Notes

Main features introduced from this version on are: "Presence" and "Audio Messages". But we also addressed some security issues, increased the interoperability with the underlying OS and improved the overall performance.

PrivateGSM - All Edition - Version 11.3.3323

New Features

- [PGDR-474] Contacts View reports presence status for each contact shown: "Presence"
- [PGDR-564] Play audio notification on call hangup: "Audio Messages"

Improvements

- [PGDR-473] Test and Fix UI for small and medium resolutions
- [PGDR-535] Put PrivateGSM in the "recent activity list"
- [PGDR-563] If a securecall is received during a GSM or SECURE call, then the called device will show a missed call after hangup
- PGDR-572] Improve user experience on RTP timeout
- [PGDR-588] Client logs are locally encrypted on client
- [PGDR-590] Encrypt stored SIP password
- [PGDR-592] Delete all logs files when the user disables PrivateGSM logging

Fixed Bugs

- [PGDR-341] PrivateGSM remained in an "InCallActivity" state even if the SIP socket was closed during a call
- [PGDR-425] PrivateGSM didn't always restarted automatically
- [PGDR-455] The wrong error message was shown if a connection error occurred
- [PGDR-471] PGSM crashes if the user refuse the call
- [PGDR-475] A connection error shows a warning dialog even if the app is in background
- [PGDR-505] A contact with arabic charset is not showed in PrivateGSM contact list
- [PGDR-506] A contact with name prefix field (Mister, Mr, etc) is not proprerly ordered in contact list activity
- [PGDR-518] IncomingCall activity is replaced by MainActivity if screen is off
- [PGDR-524] PrivateGSM does not start at phone boot
- [PGDR-527] InCall menu does not show "Trust" menu item at the beginning of the call
- [PGDR-529] PGSM Professional invite feature sent broken Text Messages
- [PGDR-550] Nexus S loses WiFi connectivity when put near face
- [PGDR-559] Galaxy Note2 does not power-on screen when proximity sensors changes
- [PGDR-586] Every network event triggers a reconnection even if the current connection is valid

Known Issues

N/A