# **Apps and migration**

### Apps

- *Wifi Switcher* from Cloudie Development, set pPreferred WiFi networks & switch when the signal gets low.
- Super Clone

## VoIP, SIP

- Bria Mobile for Android
- ZoiPer IAX SIP VoIP Softphone
- Sipnetic SIP Client for Android

### WhatsApp

#### Migrate from iPhone to Android

- 1. Make an unencrypted backup of your iPhone with iTunes
- 2. Download and install WazzapMigrator Extractor on your PC
- 3. Run the extractor and browse to your iPhone backup, which under Windows 10 usually is in C:\Users\<user>\Apple\MobileSync\Backup
- 4. Copy the extracted WhatsApp backup to a USB stick and connect it to your new Android device
- 5. Uninstall WhatsApp on your Android phone if it is already installed
- 6. Purchase and install WazzapMigrator from Android's Play Store on your new Android device
- 7. Run WazzapMigrator, then download and install the specific WhatsApp version suggested by WazzapMigrator
- 8. Open WhatsApp and go through the backup restore and setup steps
- 9. Uninstall WhatsApp and install it again from Google Play Store (you might need to wait for SMS code to enable again, or request a call)

#### Links

- WazzapMigrator
- LINE Phone Migration: How not to lose your chats

### SDcard

#### Upgrade

- 1. Copy the entire card storage space to a backup folder on your PC or network
- 2. Insert the new SDcard, then copy from the backup folder to the card, but consider "Apps" below

#### 3. **Apps**

- de.heise.android.ct.magazin: change settings within app to point to new external storage location (new volume id)
- de.weka.ipad.stereoplay: DO NOT copy the contents from the backup folder, just copy an empty de.weka.ipad.stereoplay/files/content/ folder. Insert the old SDcard though a USB card reader, wait until the card is recognized, then move the contents from within "Settings" of the Stereoplay app
- org.xbmc.kodi: modify xbmc\_env.properties in the root directory of the internal (device) storage with the new volume id

#### Alternative upgrade approach

- 1. Copy the entire card storage space to a backup folder on your PC or network
- 2. Open a command shell and type "vol X:" to find the volume ID of the card. X: is the drive your card is mapped to under Windows.
- 3. Find and download a tool to modify the volume id (VolumeID from Sysinternals cannot modify exFat formatted cards)
- 4. Unmount the old card, mount the new card, then assign the volume ID taken from step 2 to the new card
- 5. Move or copy the card storage space from the backup folder created in step 1 to the new card
- 6. Unmount and plug back in to your device
- 7. You should also change the volume ID of the old card, or better, re-format the old card (which will assign a new random volume ID based on current date and time)

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