

# **Update procedure Confidea G3 from version 1.11 to version 2.x**

Update procedure

#### 1. Files needed:

Following files are needed and can be found on <a href="https://we.tl/FqI1AayUBZ">https://we.tl/FqI1AayUBZ</a>

- ap.golden.tuf
- ap.upgrade.tuf

REMARK: Before starting the update pls take not of the following

This update includes a major change in the software, and as consequence after this update:

- It will no longer possible to downgrade to a version lower the 2.0!
- All existing configuration and initialization data will have been erased, so the
  initialization will have to be restarted and the WCAP will have to be reconfigured,
  therefore it is recommended that all existing configuration settings are noted before
  starting the update procedure!

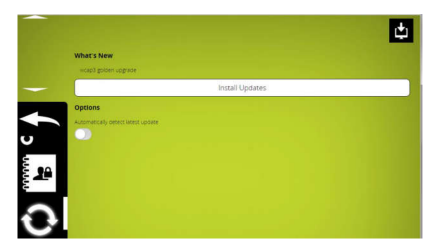
## 2. Step by step procedure

- 1. Hard reset the WCAP.
  - a. Turn off the WCAP
  - b. Push and hold the RESET button

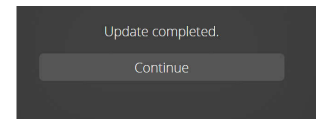


- c. Turn on the WCAP while holding the RESET button down.
- d. Hold the RESET button and release after 10 seconds.
- e. Wait until WCAP has been booted. The WCAP should have a fixed red LED instead of the fixed green LED.

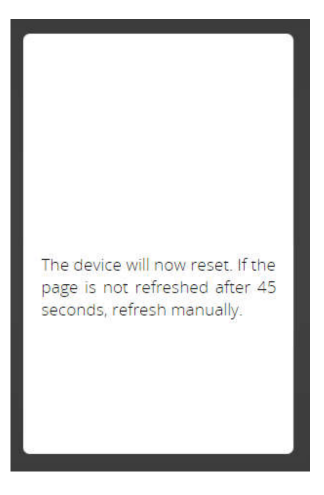
- 2. Enter the update screen in WCAP webserver
- 3. Select ap.golden.tuf file and click on "install updates"



4. After a few seconds following screen appears



5. Click "Continue" and following screen appears



6. Select "choose file" and browse to ap.upgrade.tuf + click on upload



## 7. After +/- 1 min following screen appears

## Confidea WCAP G3 update

extract /data/update/update.tar.gz

Please wait until the reboot button appears. This might take two minutes.

## 8. After +/- 2 min this screen appears and click on "reboot"

## Confidea WCAP G3 update

installing rootfs rootfs ubi on /dev/mtd6

Reboot

## 9. Now this screen appears and wcap reboots

## Confidea WCAP G3 update

Update completed. The system is now being rebooted. Please refresh this page after 1 minute.

## 10. Refresh webserver screen and now the normal webserver configuration can be done



#### 11. Check system info if SW version is correct:

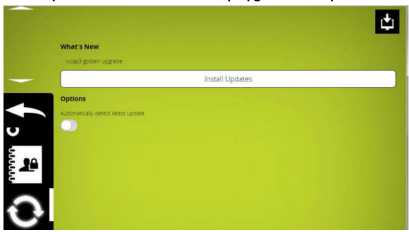
System version number should be 2.1.25 or higher
If this is not the case then update has failed, in this case please try update procedure again or contact <a href="mailto:support-conference@televic.com">support-conference@televic.com</a>



12. Check if fpga version is 1.11.1 or higher <a href="If so">If so</a>, then update is finished</a>

## Following steps only needed if fpga is not yet version 1.11.1 or higher

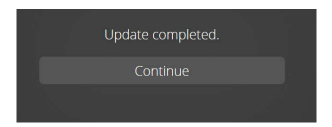
13. Select Update screen and browse to ap.upgrade.tuf + open the file



## 14. After a few seconds the following screen appears



#### 15. +/- 5 min later update is finished and this screen shows up.



# 16. Click on "Continue" and check system info if SW version and fpga version is correct:

System version number should be 2.1.25 or higher

Fpga version should be 1.11.1 or higher

If this is not the case then update has failed, in this case please try update procedure again or contact <a href="mailto:support-conference@televic.com">support-conference@televic.com</a>

