

# FAQ - Reboot (Automatic) via CLI

Valid for:	N610	N670	N870	N870E	Embedded Integrator	Virtual Integrator
------------	------	------	------	-------	---------------------	--------------------

## Introduction

From software 2.38.0 or higher we have implemented an intelligent reboot option that can be enabled via [CLI](#).

The reboot has the following options:

- Time
- Day / Daily
- Check for active call: yes/no
- Retry if reboot is not possible due to active call

Only the device where the CLI command is executed will reboot!!!

## CLI command

```
$ scheduled-reboot --help
USAGE: scheduled-reboot --time=<HH:MM> --dow=<value> --check_intvl=<value>

Creating a reboot scheduling plan
--time=<HH:MM>: Time of day to reboot
--dow=<value>: Comma separated list of days-of-week starting with 0
e.g. "1" only on Mo
"0,1,2,3,4,5,6" daily
"0,2,4,6" Su,Tu,Th,Sa

--check-intvl=<value>: 0 Means no check for any active call - reboot is executed as planned.
--check-intvl=<value>: >0 Means how often an outstanding reboot call is suppressed if an call is active
on that device and adding a delay of 5 min before next check-interval.
When reaching the maximum check_intvl iteration while a call is still active, the
current reboot job is skipped and shifted to the next reboot-job execution based
on the scheduling plan. Default value is 0 -> no check.

scheduled-reboot --time=clear
Clearing the reboot scheduling plan

scheduled-reboot --time=now
reboots now without touching the scheduling plan

scheduled-reboot --show
show current reboot crontab-based entry
```