



## INFO

---

This document briefly describes which changes have been released in the v13.2 version of the NightWatch since the v12.7 version. Seizure detection algorithms have not been changed.

## CHANGES

---

1. NEW PORTAL - Users can access their data via a second version of the NightWatch Portal. Rebooting the base station does not result in losing the entire nightly Portal data anymore.
2. NEW FEATURE - Data is send in JSON format in packages of 5 minutes. Therefore, the data is available sooner. Email is no longer used for data transportation.
3. NEW FEATURE – Added an option to disable the 1 beep repeating (no heart rate) sound when pulling the bracelet from the charger.
4. NEW FEATURE – The second LED of the base station turns bright orange when the base station is connected to a server (internet).
5. NEW FEATURE – A 'mute beep' will sound when muting an alarm by pressing one of the base station buttons during an alarm. This gives more feedback to the user.
6. NEW FEATURE – Added a second IP server on the base station for API purposes. NightWatch can be connected to other nurse call systems via IP and send more detailed messages to a server.
7. NEW FEATURE – New base station alarm (2 beeps repeating) when bracelet is switched off while being charged. The bracelet cannot charge when switched off.
8. NEW FEATURE – Web interface of the base station is now password protected.
9. NEW FEATURE – The arm module software is adjusted to be more suitable to read out heart rates of darker skin tones.