## Nice 1050 Version 01.06.15

On July 15<sup>th</sup> Nice released a new version of firmware for the 1050 control board. This firmware introduced a bug on Swing gates that will prevent BlueBus device learning if the below work around is not followed. Furthermore, BlueBus devices may not function at all if the incorrect method is followed this could lead to serious injury or property damage. This bug was found by Nice and has subsequently been corrected, effective 16<sup>th</sup> August, with version 01.06.16.

Nice recommends 4 options, depending on what is most convenient to you:

- 1. Return the product to us and we will issue you a replacement with updated firmware. Please contact your sales representative.
- 2. Use 10k monitored safety devices on your installation.
- 3. Update the firmware to 01.06.16. This is available on our support centre.
- 4. Follow the workaround below, after that ensure all BlueBus devices are tested on site during commissioning.

If you have already installed the product, we recommend that you go to the site and test the BlueBus devices are functional.

## This workaround is only required when installing and learning a swing gate with BlueBus photoeyes.

- 1. At powerup, the display will show "Min 1 sensor for swing gate!"
- 2. Press "OK"
- 3. The display will flash "Scanning BluBus Prs Disp to Cncl". After the 4<sup>th</sup> flash, press "Display" to Cancel.
- 4. Press "OK" and you can now learn the board as normal.
- 5. Test all BlueBus devices thoroughly.

WARNING: Do not use the functions menu to learn a swing gate with a BlueBus device. It will learn, but there is a risk the BlueBus devices will not be functional.