

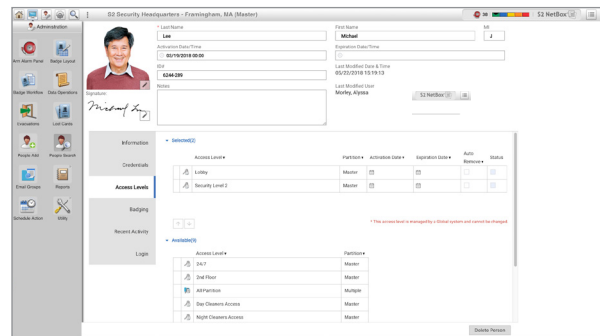
4.10 Version 4.10 NetBox® Software for S2 NetBox and S2 NetBox VR Series Products

Version 4.10 NetBox software introduces user interface enhancements, new integrations with third-party products, additional S2 Global® capabilities and other updates.

User Interface Enhancements

Several commonly used S2 NetBox pages have been redesigned or enhanced with new styling.

- Add and modify person records on the redesigned Person page, which mirrors with the Person page in S2 Magic Monitor Version 6 and now includes a Badging tab
- Facilitate navigation and configuration updates within the following enhanced pages: Holidays, Inputs, Input Groups, Outputs, Output Groups, Temperature Inputs and Time Specs



The redesigned Person page makes it even easier to add and modify person records.

New Third-party Integrations

Version 4.10 introduces new third-party integrations for exit devices, locks, intrusion panels and Open Supervised Device Protocol (OSDP) readers.

- Support Bosch B and G Series intrusion panels for monitoring and control of panel functionality within S2 NetBox
- Support remote undocking and remote monitoring options for Von Duprin exit devices, used for mass access control via a crash bar
- Support Schlage Control smart locks designed for multi-family residential properties, including BE Series Smart Deadbolt and FE Series Smart Interconnected Lock
- Enable OSDP when configuring readers for certain Mercury reader interface modules



S2 NetBox now integrates with the remote undocking and remote monitoring options for Von Duprin exit devices, which are ideal for schools.

Other Updates

Threat Level Escalation in S2 Global: Users can now escalate threats directly from S2 Global.

Holiday Groups: A holiday can now be assigned to up to eight holiday groups, and a time spec can include up to eight holiday groups.

Reports: The Audit Trail and Duty Log reports now support PDF and CSV output formats.

Version 4.10 supports S2 NetVR® and S2 NetBox VR Version 1.9.2. This document describes only some of the release's capabilities.

The following S2 hardware is eligible for upgrade to Version 4.10 and later:

- S2 NetBox Enterprise 50/100
- S2 Enterprise Ultra/Select
- S2 NetBox with N2800 processor
- S2 NetBox Extreme with N2800 processor
- S2 NetBox VR
- S2 NetBox VR Quatro

If you have traditional S2 hardware that is not listed here or are not sure how to identify your hardware, please log in to Support Central and view the **S2 *Forward!* Traditional Hardware Identifier** on any S2 NetBox Series Support Page.

For more information, please visit s2sys.com.