Version 4.9.11 NetBox software introduces access level groups, simplified badging workflow and S2 Cumulus™ support for S2 Global®. Other new features include enhanced privacy management and full support for Allegion Schlage® LE Series wireless locks.

Access Level Groups

Access level groups allow users to assign multiple access levels at once to person records.
- Select from access level groups or access levels in the user interface
- Create access level groups from single or multiple partitions in a partitioned system

Simplified Badging Workflow

The simplified badging workflow makes printing and approving badges faster and easier.
- Select the new auto-approve option to automatically approve a badge once it has been printed
- Print badges directly from the credential in the person record

S2 Cumulus Support for S2 Global

S2 Cumulus is a new cloud-based service that enables S2 integrators to monitor the health of their S2 systems through the S2 Integrator Portal. S2 Global can now be registered with S2 Cumulus for health monitoring, automatic system alerts and other future services.

Proactive Health Monitoring

- Access diagnostic information such as OS version, last communication and CPU usage
- See when associated S2 NetBox controllers are disconnected from S2 Global

Automatic System Alerts

- Receive alerts to changes in system status via text message or email, reducing time to detect and resolve problems
Other Updates

Enhanced Privacy Management: Options for restricting display and retention of access activity allow for more flexibility in addressing country-specific regulations.

Full Support for Allegion Schlage LE Series Wireless Locks: S2 NetBox now supports all functions for Allegion Schlage LE Series wireless locks including Storeroom, Office, Apartment and Privacy modes. S2 NetBox hardware must operate on the Ubuntu 14 platform for this integration.

Version 4.9.11 supports S2 NetVR® and S2 NetBox VR Version 1.8.6. This document describes only some of the release's capabilities.

The following S2 hardware is eligible for upgrade to Version 4.9.11 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.