

4.9 Version 4.9 NetBox® Software for S2 NetBox and S2 NetBox VR Series Products

Version 4.9 NetBox software introduces a new Photo ID Badging System that makes badge management easier than ever by enhancing the user experience and expanding collaboration across multiple locations. Additional offerings include S2 NetBox Virtual Machine and S2 NetBox Offsite Recovery.

New Photo ID Badging System

The new S2 NetBox Photo ID Badging System provides the ability to create and manage badges from any connected location.

Flexible Badge Workflow

- Design photo ID templates, adjust person records, add photos and review and print badges using the Flexible Badge Workflow
- Easily collaborate with other users within the workflow to complete badge production

Offsite Badge Printing

- Capture photo IDs locally and print offsite from any networked badge printer
- Add up to two printers per badge station

Photo ID Template Designer

- Create custom photo ID template layouts directly within the S2 NetBox user interface and share between systems with clone, import and export capabilities

S2 Mobile App Integration

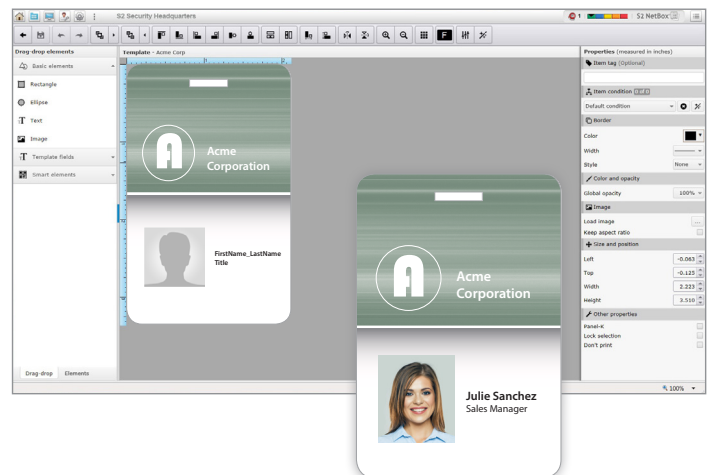
Enhanced integration with S2 Mobile Security Officer® 2.0 provides more system control from iPad and iPhone.¹

Photo ID Capture

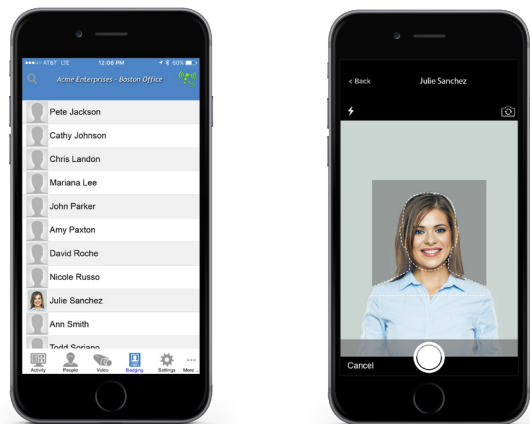
- Review photo requests and capture photos directly from iPhone or iPad

S2 NetBox System Access

- Easily connect to and switch between multiple S2 NetBox controllers



The all new Photo ID Badging System now includes the Photo ID Template Designer within the S2 NetBox user interface.



S2 Mobile Security Officer 2.0 allows users to capture and add photos to person records using the iPhone or iPad camera.

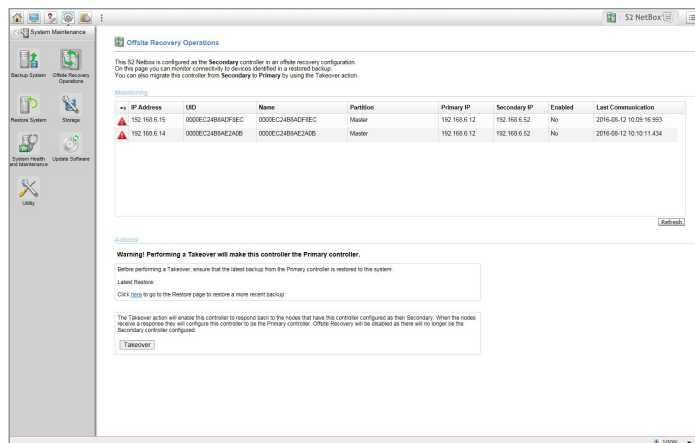
Additional Updates

S2 NetBox Virtual Machine

- Create a custom access control solution on your preferred hardware platform that meets minimum provisioning requirements using S2 Nodes and VMWare EXSi²
- Build a system supporting up to 7,168 portals
- Migrate from S2 NetBox appliance to S2 NetBox Virtual Machine with an identical license

S2 NetBox Offsite Recovery

- Immediately direct S2 Nodes to a secondary S2 NetBox controller if the primary controller becomes unavailable in the event of a physical disaster



S2 NetBox Offsite Recovery allows the assignment of S2 Nodes to a secondary S2 NetBox.

Version 4.9 supports S2 NetVR[®] and S2 NetBox VR Version 1.7. This document describes only some of the release's capabilities.

The following S2 hardware is eligible for upgrade to Version 4.9 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.

¹ S2 Mobile Security Officer 2.0 is now available for download from the Apple App Store.

² Please visit S2 Support Central for S2 NetBox and VMWare EXSi host full system requirements.

For more information, please visit www.s2sys.com.