

SRA Series Release Notes Date: April 13, 2021 Version: 1.0.3

Overview

This release note covers the requirements, important notes, new features and changes, addressed issues and known limitations for the Secure Remote Access solution.

Firmware version 1.0.3 and these release notes apply to the following products:

- SRA-MAP-01-xx
- SRA-RAD-01-xx

(where xx indicates region-specific power adapter)

Requirements:

Access to the management info for the SRA Series is available using the Web UI on a desktop or laptop with Windows OS or Linux distro or Command Line Interface (CLI) via the console port or SSH. Management is also available via SNMP.

SRA devices require one interface with a gateway that allows Internet access.

OpenVPN (Windows) client must be installed when using the VPN solution for the remote site (this is not necessary for Port Forwarding). Note that some versions of Windows allow only one active VPN client connection at a time.

Remote site should have a Firewall in place.

New Features and Enhancements:

This is the initial release v1.0.3 of the SRA which provides support for the following model numbers:

- SRA-MAP-01-xx Secure Management Access Portal
- SRA-RAD-01-xx Secure Remote Access Device

(where xx indicates region-specific power adapter)

Related Documentation:

- Secure Remote Access Quick Start Guide (33837)
- Secure Remote Access Install Guide (33838)
- Secure Remote Access Web User Guide (33795)
- Secure Remote Access CLI Reference Guide (33839)

Known Limitations:

- There is currently nothing preventing a user from duplicating RAD IDs. Users should take care to use unique names to avoid duplication.
- If multiple RADs are created with the same RAD ID, the matching ones will need to be disconnected before all can be deleted from the MAP. While disconnected, the RAD IDs can be changed.



- User is required to reboot RAD after modifying a RAD ID (a reboot recommendation notification is provided).
- If after restoring a configuration communication between the RAD and MAP does not properly establish, user will need to manually reboot the restored MAP/RAD.

Features Coming Soon:

- Warning notification for duplicate RAD ID
- Auto reboot after restore of MAP/RAD