



E911 Manager®
Version 6.15.0
Release Notes

December 9, 2025

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RedSky Technologies, Inc.
8300 Boone Blvd.
Suite 800
Vienna, VA 22182
www.redskye911.com

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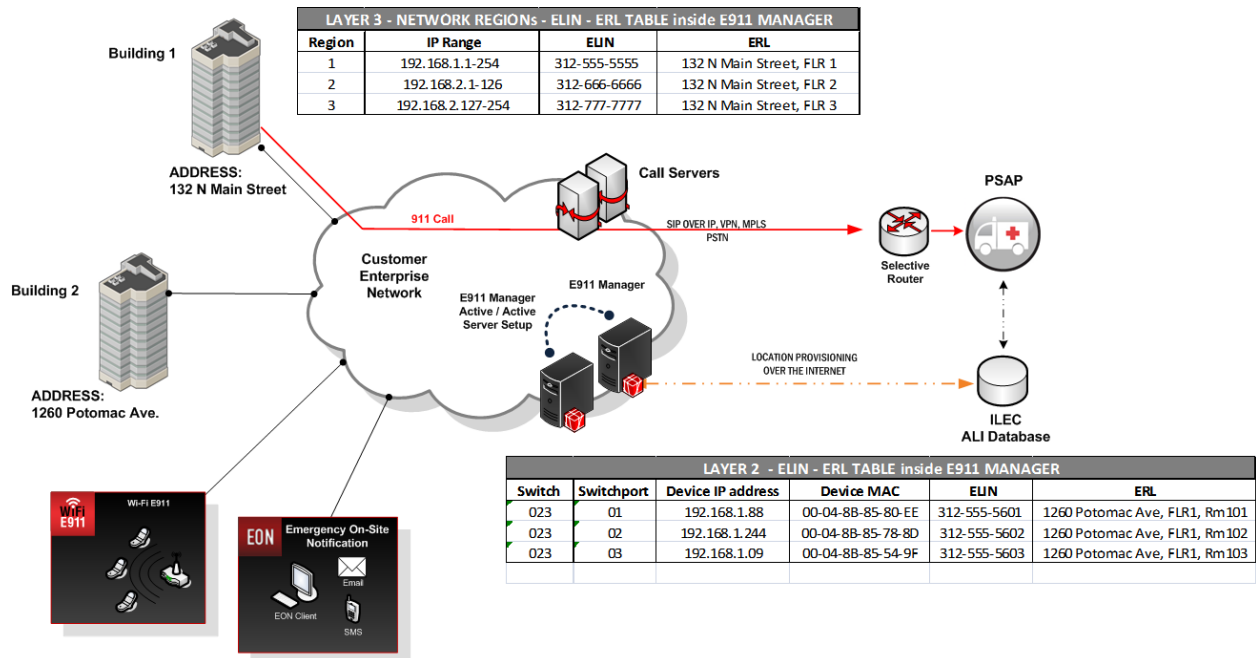
1 Scope

This document describes the new features and issues resolved in the E911 Manager® Version 6.15.0 release.

Release Date: December 9, 2025

2 Requirements

E911 Manager® Version 6.15.0 is an application that runs on a customer-provided server or as a service via RedSky’s private managed cloud. E911 Manager® Version 6.15.0 is also compatible with leading industry virtual server implementations such as VMware. Below is a diagram of the typical standalone E911 Manager setup.



Compatibility Matrix

Product	Version
Aerohive Wireless Controller Version	6.x
Aruba Wireless Controller	6.1 and later, 8.0
Cisco Wireless LAN Controller	5x – 8x
Cisco WLC 9800 Series	17.14.1 or later
Avaya- ACM	8.1 and later*
Avaya AES	8.1 and later*
Avaya Session Manager	8.1 and later*
Cisco CUCM	12.5 and later
Microsoft Skype for Business Server	2015 and later
Microsoft Lync Server	2010, 2013
Genesys Pure Engage	8.5 and later
Atos Unify – OpenScape Voice (OSV)	10.x and later

*E911 Manager continues to work Avaya release 8.1, but Avaya no longer provide support for any version prior to 10.2. This release was tested with Avaya 8.1 and 10.2 releases.

3 New Features

The E911 Manager 6.15.0 release upgrades the underlying database platform to PostgreSQL version 17, delivering improved performance, enhanced security, and long-term support alignment. This upgrade is performed automatically as part of the upgrade process.

Please contact RedSky Support for any upgrades for releases prior to 6.14.0.

Upgrade Considerations

The upgrade to PostgreSQL 17 is performed automatically during the E911 Manager 6.15.0 upgrade process.

Customers are highly encouraged to perform **full database and server backups** prior to upgrading. RedSky strongly recommends verifying backup integrity before proceeding.

For deployments running **active-active high availability configurations**, each E911 Manager server must be upgraded **sequentially**. Running a mixed-version environment (e.g., one server on 6.15.0 and another on 6.14.x) is **not supported and not recommended**.

4 Improvements

Includes general performance enhancements and security updates.

5 Issues Resolved

Includes minor bug fixes and stability improvements.

6 Contact

RedSky Technologies
1-877-REDSKY1
support@redskytech.com