

# If an employee or visitor dials 9-1-1 from an enterprise device, will you know where they are?

New FCC E911 legislation requires all devices on the enterprise network to provide a “dispatchable location” in the event of a 911 call, no organization is exempt.



 **FIND**    ROUTE    NOTIFY

E911 Manager automatically finds and tracks the dispatchable locations of all your devices as they move throughout the enterprise so you can comply with 911 legislation.

- ✓ 100% Compliant with Federal Legislation
- ✓ No manual updates to the regional ALI database
- ✓ Integrates with multiple call server/PBXs to provide centralized location tracking across your network
- ✓ Scalable up to tens of thousands of endpoints

## E911 Made Easy

### Quick Specs

E911 Manager is a Linux-based application that runs on a customer-provided server or as a service via RedSky’s private managed cloud.

E911 Manager is also compatible with leading industry virtual server implementations such as **VMWare** and **AWS**.

### Flexible Architecture

E911 Manager can be deployed within the enterprise in a virtual environment or on a dedicated server. A single instance of E911 Manager can support multiple call server/PBXs in single platform and hybrid networks.

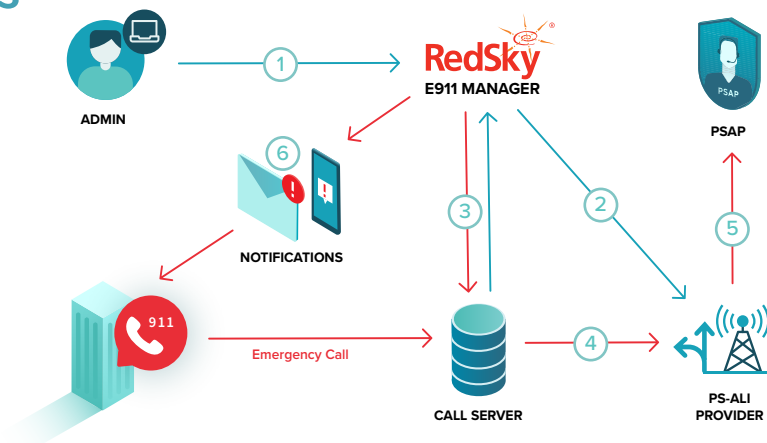
### Compatibility

RedSky has integrations with most major call server manufacturers.

Including:



# How it Works



1. An administrator maps dispatchable locations\* to their ELINs (Emergency Location Identification Numbers) via the E911 Manager portal.
2. E911 Manager automatically uploads ELINs and their dispatchable location data to your PS-ALI provider.
3. When a 911 call is placed, E911 Manager ensures the appropriate ELIN for the device that dialed 911 is sent as the calling party number from the call server.
4. The 911 call will route to your provider with the ELIN.
5. Upon receiving the 911 call, the PSAP will retrieve the dispatchable location data based on the ELIN.
6. E911 Manager simultaneously sends basic notifications to subscribers in the enterprise.

\*The FCC defines “dispatchable location” as civic address plus necessary location information such as floor, room, and suite.

## RedSky’s Complete E911 Compliance Package Includes:



\*To learn more about Kari’s Law and the RAY BAUM Act visit:  
[redsky911.com/how-to-comply-with-fcc-e911-requirements](https://redsky911.com/how-to-comply-with-fcc-e911-requirements)

In addition to establishing dispatchable locations with E911 Manager, compliance with federal E911 legislation will require 9-1-1 call routing to the correct PSAP and real-time 911 call notifications.

Route 911 calls intelligently to over 6,000 PSAPs in the United States and Canada with cloud-based E911 Anywhere®. Eliminate the need for multiple service provider PS-ALI accounts. Get set up in as little as 48 hours.

Stay compliant with Kari’s Law\* with our enhanced notifications solution that sends text, email, and **desktop alerts** to administrative and security personnel when 911 calls are placed through your call server.

### ABOUT US

RedSky is the leading provider of on-premise and cloud-based E911 solutions with more than a million workers, students, guests and visitors using RedSky for E911 protection.

©2021 RedSky Technologies, Inc. All rights reserved. All trademarks are the property of their respective owners.

**RedSky Technologies, Inc.**  
333 N. Michigan Avenue  
Suite 1600  
Chicago, Illinois 60601  
877-REDSKY1  
[www.redskyE911.com](http://www.redskyE911.com)