

When a 9-1-1 call is dialed from an enterprise device, will the call be routed to the correct emergency response center?

In a distributed enterprise, calls are routed from various locations through a centralized call server. In the event of a 911 call, your calls need to be routed to the appropriate local PSAP (Public Safety Answering Point), regardless of the location of the call server. Additionally, new FCC E911 Legislation (Kari's Law), requires real-time notification of the 911 call with detailed information.

 FIND  **ROUTE**  **NOTIFY**

E911 Anywhere is a cloud-based network service that routes 911 calls from any call server in the USA or Canada, and sends the detailed location of the caller to emergency dispatchers at the PSAPs and notifies on-site personnel of the 911 calls in progress.

- ✓ 100% Compliant with Federal Legislation
- ✓ Eliminates the need for multiple PS-ALI accounts
- ✓ Eliminates the need for local trunking
- ✓ Provides notifications via SMS/text and email

Enhanced Features:

MyE911™: Softphone location tracking application

Plus Bundle: Barge-in, recording, and call monitoring

E911 Made Easy

Quick Specs

Call Servers and PBXs need to be programmed to send all 911 calls to E911 Anywhere for routing to the proper PSAP.

Required: SIP based trunking via internet or VPN tunnel - PSTN trunking from the call server/PBX.

Flexible Architecture

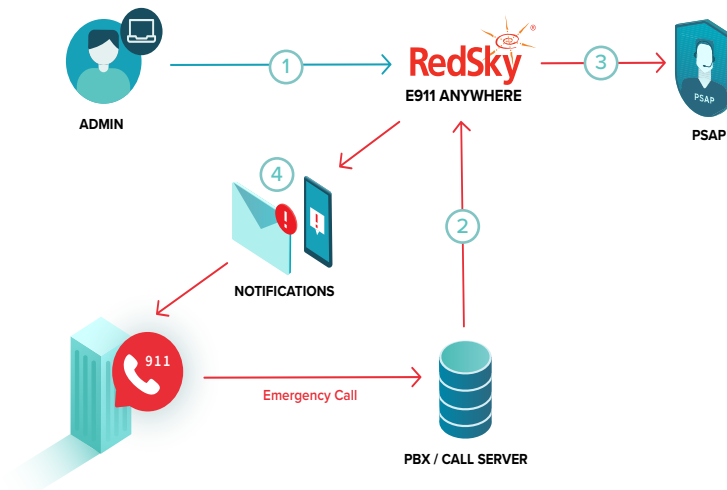
E911 Anywhere is powered by a highly redundant scalable architecture. E911 Anywhere offers fail-over protection through a 24/7 emergency call center.

Compatibility

E911 Anywhere is PBX agnostic. Our most common configurations are with call servers from Cisco, Microsoft, and Avaya.



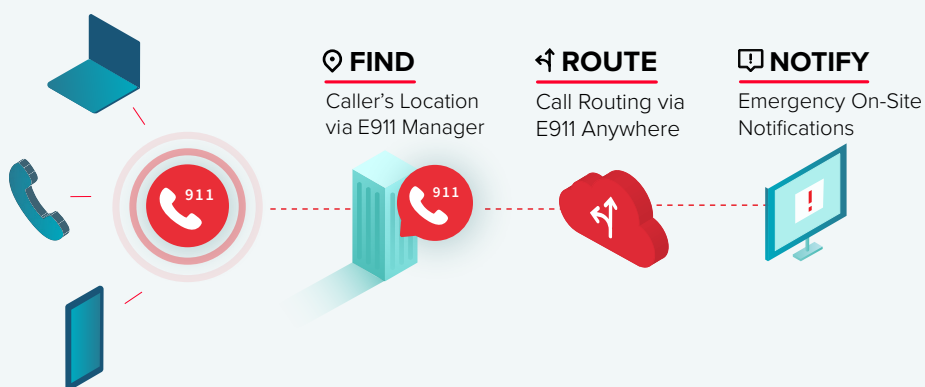
How it Works



1. An administrator establishes dispatchable locations* via the E911 Anywhere portal.
2. When a 911 call is placed, the PBX/Call Server routes the call to E911 Anywhere via an IP connection or the PSTN.
3. E911 Anywhere dynamically routes the 911 call and delivers the dispatchable location information to the appropriate PSAP.
4. E911 Anywhere simultaneously sends basic 911 call emergency notifications (SMS or email) 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 visit:
redsky911.com/how-to-comply-with-fcc-e911-requirements

E911 Manager integrates with most major PBX/call servers to automatically find the exact location of the 911 caller throughout the enterprise.

Stay compliant with Kari's Law* with our enhanced notifications solution that sends 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.

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