

The E911 Experts.



Top Ten Reasons Organizations Choose 911 Enable



"911 Enable's solution was simple and easy to set up. Their knowledgeable and accessible professional services team went the extra mile to get our E911 solution operational in the shortest time frame possible. We couldn't have asked for a smoother implementation process."

Dave Ochoa Telecom Administrator, Invensys Wonderware

1. The Only End-to-End E911 Solution

911 Enable delivers the industry's only complete E911 solution for IP telephony, from IP phone tracking to E911 call delivery. 911 Enable's integrated solution allows organizations to work with a single vendor for all their E911 needs, simplifying the management tasks associated with E911 and ensuring seamless functionality and performance.

2. The Only Solution Provider Specialized in E911 for IP Telephony

911 Enable's primary mandate has always been to respond to the challenges of VoIP 911, and its expertise has established it as the leader in E911 for IP telephony and unified communications. Proven in over 1,000 organizations of all types and sizes, 911 Enable's IP-based solutions meet the needs of the most demanding deployments.

3. Lowest Total Cost of Ownership (TCO)

911 Enable offers the lowest TCO of any available E911 solution. Its products and services eliminate unnecessary infrastructure costs, are competitively priced, and are scalable to meet the needs of any organization's unique deployment scenario.

4. Reliable E911 Support for Organizations Requiring Connectivity to Multiple Public Safety Answering Points

With E911 connectivity to over 6,000 Public Safety Answering Points (PSAPs) across the US and Canada, 911 Enable provides support for employees in all workspaces, including on the main campus, at branch offices, or working remotely.

5. Unparalleled On-Site Security Notification Tools

911 Enable offers more on-site security notification tools than any other E911 solution on the market. Security personnel may receive calls via direct delivery, monitor calls routed to the PSAP via three-way call conferencing, and receive alerts via email, SMS, and automatic screen pops.

6. Compliance with All E911 Legislation and Standards

911 Enable's solutions can help organizations meet or exceed state and local E911 regulations across the US and Canada, and are compliant with FCC, CRTC, and NENA i2 standards.

7. Certified with the Widest Range of Industry-Leading Voice Systems

911 Enable's solutions are certified with the widest range of industry-leading IP-PBX vendors, including Cisco, Avaya, Microsoft, ShoreTel, Aastra, Alcatel-Lucent, Genesys, and 3Com. They also support a variety of other PBX systems and switches, ensuring quick and simple E911 implementation.

8. Superior Network Reliability

911 Enable provides continuous E911 call routing services 24/7/365. Its resilient and reliable network infrastructure is built to the high standards necessary for emergency services. Since 2005, it has delivered 100% up-time while handling an average of 250,000 911 calls per year.

9. World-class, Personalized Service and Support

911 Enable's experienced professional services team provides step-by-step support during planning, implementation, testing, and maintenance. This ensures E911 implementation remains within the allocated timeline and budget.

10. Worldwide Availability

911 Enable can support the emergency calling needs of deployments worldwide, simplifying administration and maintenance for multi-national organizations.