

▶ Local Exchange Carriers
Safety and Security

Private Switch/Automatic Location Information (PS/ALI) *E9-1-1 for PBX and Centrex Systems*

Business parks, college campuses, apartment complexes, hotels, and large office buildings receive their telephone service primarily through Private Branch Exchange (PBX) or Centrex systems. These systems do not accurately specify the exact location of the telephone used to make a 9-1-1 call. Thus, emergency help cannot be dispatched easily and quickly to the caller's exact location.

FEATURES

- > Allows PBX and Centrex users to deliver accurate 9-1-1 data
- > Provides a secure Internet connection
- > Offers direct or Web-based data delivery options

BENEFITS

- > Protect employees, students, residents
- > Improve emergency response time
- > Assists in meeting applicable PBX/Centrex E9-1-1 regulations



Will paramedics reach him in time?

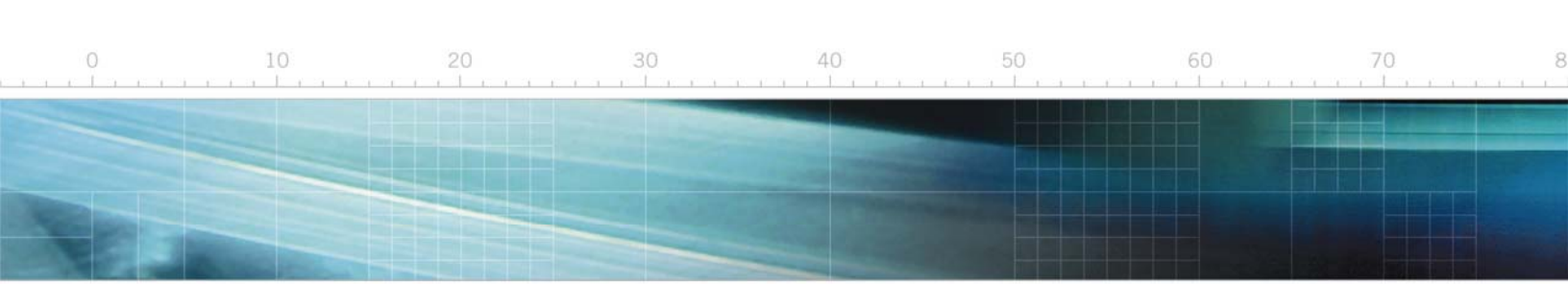
Working late one evening, Jack suffers a severe asthma attack on the 17th floor of a downtown office building. He manages to dial 9-1-1 but is unable to speak. The 9-1-1 dispatcher knows the main address of the office building, but does not know on which floor Jack is located, let alone the exact office or cubicle. A response team arrives on the scene quickly, but then loses vital minutes tracking down Jack's exact location.

PS/ALI makes the difference

Intrado Private Switch/Automatic Location Information, (PS/ALI) solves this problem by empowering the PBX/Centrex owner to update the regional ALI database with the specific location of each station or extension within the building, campus or complex. This provides emergency dispatchers with the most accurate information at the most critical times – so that people like Jack get the help they need as quickly as possible.

Protecting employees, students and residents

Site-specific location information eliminates confusion and delays, ensuring that help is dispatched to the *precise* location from which the 9-1-1 call-originated. Now you can offer this valuable benefit to your customers so they can protect the welfare of their employees, students, and residents.



Secure, easy to use updating process

For effective public safety response, 9-1-1 information must be accurate. Intrado utilizes a highly sophisticated system of validating information to ensure accuracy. With PS/ALIPBX and Centrex users can easily tap directly into this system and update specific information for every station as often as they like.

PS/ALI provides an easy-to-use Web-based editor for database maintenance. The user simply enters PS/ALI's secure website, provides a user ID, password and key code, then updates or adds records quickly and efficiently. Each entry to the database is sent directly to Intrado for automatic updating.

Contact us today

To learn more about PS/ALI, or Intrado's related offerings contact us today at 1.877.856.7504 or info@intrado.com.



About Intrado Safety and Security Solutions

For over two decades Intrado has pioneered the delivery of safety and security solutions, with the 9-1-1 network as the most prominent example.

Intrado helps telecommunications carriers and federal, state and municipal public safety organizations increase efficiency and decrease the time and complexity associated with meeting their safety and security requirements.

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