



Add Next Generation Subscriber information to your 911 calls - Today !

Wireless, VoIP, Text Messaging, Landline emergency calls , "additional Information" is a key to safety

Solve the PBX/MLTS 911 caller location issue



NG911 - TELCO provided ALI is not enough ! "receive up to 5 lines of additional subscriber information"

Do you wish you could see the callers name and home address or medical information on wireless calls?

Do you receive calls where the 911 caller is unable to communicate precise medical or location information?

Do you receive 911 hang-up calls and wish you had more residential or business detail information?

Solution: Add 911ai.com data integration to your PSAP, and add community awareness that 911ai.com capability is available.

911ai.com is a service that provides several extra lines of "additional information" to the call taker on the current ALI data screen.

Business, residential, VoIP and wireless phone users subscribe to this service and provide and maintain their "additional information".

Information is not restricted. For example, a school or business can provide the building location, floor, directions to get to the phone, and a room number.

Residential subscribers may provide, family names, ages, medical information, parents work contact numbers, etc. The information is entered and kept current by the subscriber.

For residences in hard to locate places, like camps, the additional information could contain site specific **longitude and latitude** information.

Island residences information might contain the location of the nearest dock, any access restrictions, and the dock depth of the water.

Today more people are calling 911 from wireless phones. 911ai.com can provide the users name, home address, medical information and if it's a child, the parents contact information.

911ai.com provides lines of information designed to help emergency personnel make a better informed, and more detailed initial response.



All 911 "additional information" provided with this 911ai.com service is automatic. No extra screens to see or buttons to push.

911ai.com is easy.

The integration occurs through a special patented process that is failsafe, redundant, and completely backed up. There is nothing for the PSAP to monitor or maintain. The 911ai information is transparently provided on every call. **No extra screens to look at, no extra buttons to press.**

911ai.com Advantage

- NO equipment or software to Purchase or maintain
- Fail safe design.
- Equipment is installed, serviced, and updated by 911ai.com.
- CAD Systems can directly pick up the 911ai.com information.
- No extra screens, or buttons.
- Works with wireless re-bid.
- Enhances Public Safety.
- Solves the long standing PBX MLTS location problem.
- Available to Business, Residential, Wireless and VoIP users.
- Option for PSAP call mapping.
- Option for PSAP call reports.

Information Security:

911ai.com exceeds the federal regulations for keeping personal 911 information secure until such time as a 911 call is made.

This security makes use of secure web certificates to provide a secure interface for users.

All user data is encrypted during transmissions.

The 911ai.com user agreement provides all rights for this information to be used at your PSAP in connection with a 911 call or emergency thereof.

911ai.com Enhances Wireless Phone Safety by providing "Follow me 911ai.com"

Follow me 911ai.com -

When a wireless 911ai.com subscriber is traveling in your area your 911ai.com system will display their "additional information".

That's several lines of per-

sonal information. We encourage users to provide name, age, medical information, parents names and contact numbers. The unique ability for this information to follow the user as they travel is called "Follow me 911ai.com".



The US Patent office is in the process of issuing a patent for the technical interface, hardware, and software of 911ai.com product. There is no other provider offering this kind of service. The product is unique and provides a much needed and very flexible interface to allow the users to provide information to 911 in advance.