

SoftLoc™ requires users of soft phones to provision their current location to ensure accurate routing of an outgoing 911 call, addressing important safety and liability issues for the enterprise.

SoftLoc™ was developed because of concerns by 911 ETC's customers that soft phone users will ignore inputting critical location information when logging onto their soft phones.

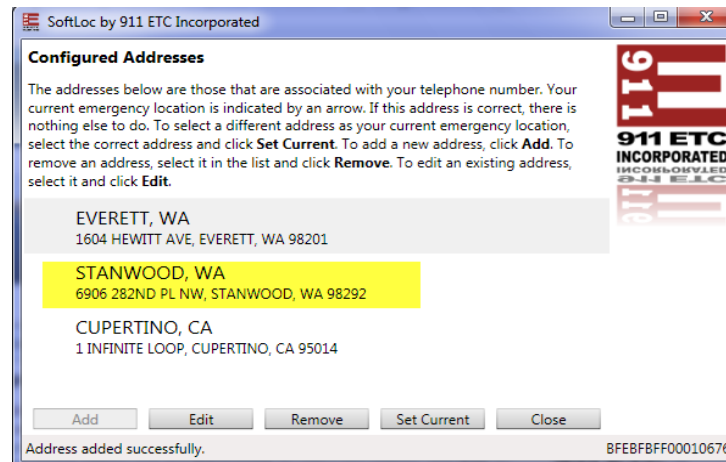
911 ETC's automated technology integrates with nearly any platform in existence and has achieved certification with leading manufacturers.

For more information, visit:

www.911etc.com

How does it work?

- SoftLoc™ runs as a Windows system-tray application and quietly waits for the user to launch a configured soft phone application.
- Upon launch, SoftLoc™ will appear above all other applications and remind the user to provision an emergency location.
- Frequently-used locations can be saved to the remote emergency server and quickly provisioned with just a few mouse clicks. Other locations can be saved locally for quick server updates.
- If the user chooses not to provision an emergency location, the soft phone application will be forcibly closed.



911 ETC instantly MSAG validates the location and returns validated address. This address is now accepted as one of 3 addresses the user can use as their current location.