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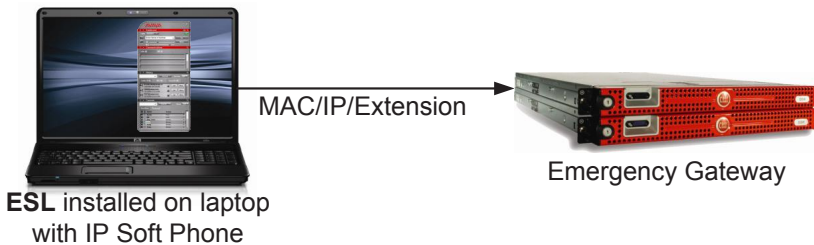
E911 Softphone Locator

Automatic Discovery for On-Campus Soft Phones

The E911 Softphone Locator (ESL) is software that allows 911 Enable's Emergency Gateway (EGW) to automatically track the location of on-campus soft phones. It is the only solution available on the market today that enables the automatic tracking of on-site soft phones without requiring intervention from the user or telephony administrator. This ensures that organizations can provide accurate, precise location information for soft phone users when 911 is dialed, as required by E911 regulations.

How it Works

Installed on PCs and laptops running soft phones, the ESL pushes endpoint provisioning parameters (MAC/ IP address, BSSID, extension) to the EGW each time an endpoint is activated or moves on the network, and at pre-configured intervals. The EGW then uses these parameters to automatically track the soft phone's location via Layer 2, Layer 3, or wireless LAN discovery.



Key Features

- Enables Automatic Discovery of Soft Phones
- Simple to Deploy
- Transparent to the User
- Helps Enterprise Comply with E911 Regulations
- Supports Soft Phones from Cisco, Avaya, and Microsoft

Contact 911 Enable today for more information.

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