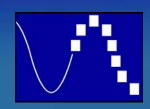
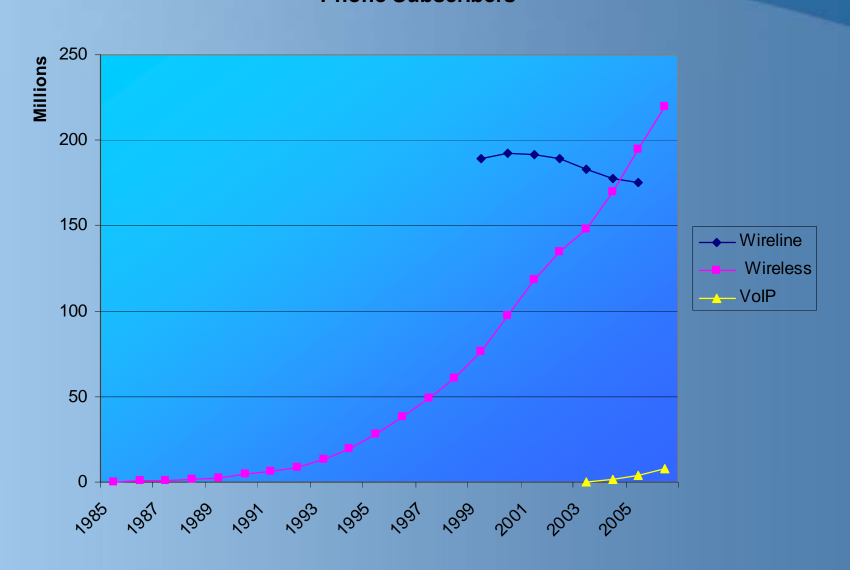
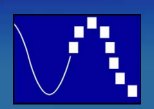
### **VolP Subscribers**



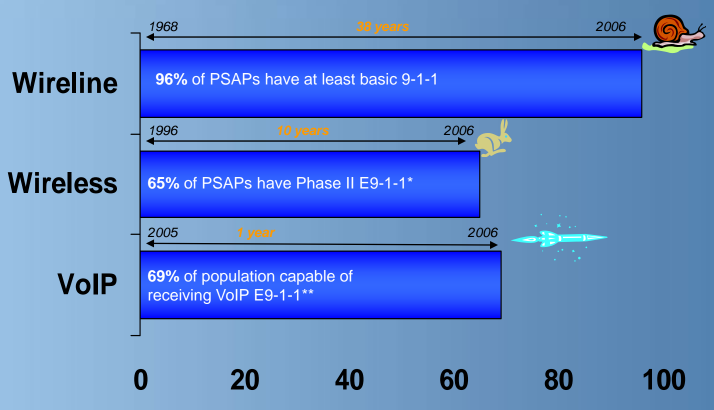
#### **Phone Subscribers**



## **VoIP Industry E911 Progress**



# Making Faster E911 Progress VolP E911 Deployment A Success

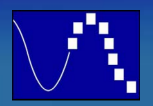


% of PSAPs Capable of Receiving E911 Calls

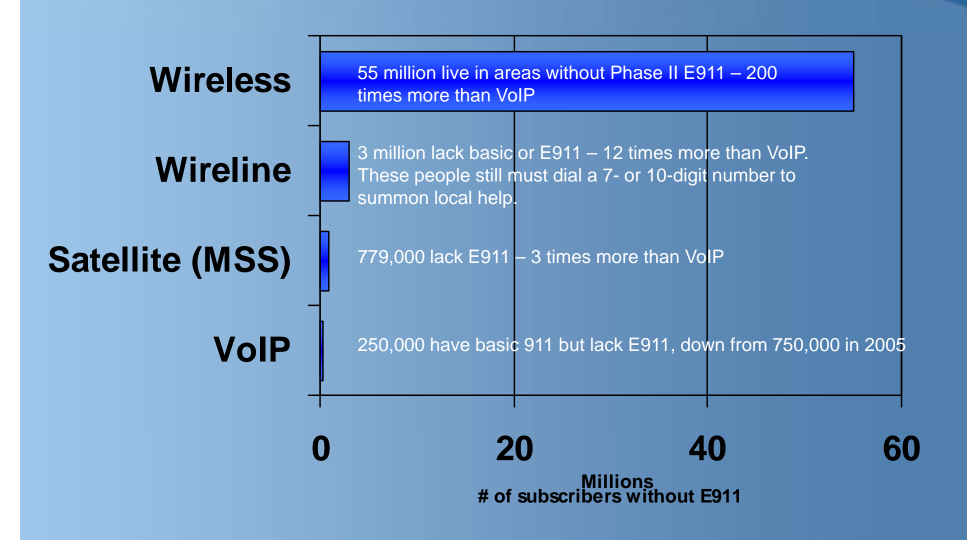
<sup>\*</sup> From www.nena9-1-1.org

<sup>\*\*</sup> VoIP Deployment includes Level3 only deployment figures as % of US population

#### # of Phone Users Without E911

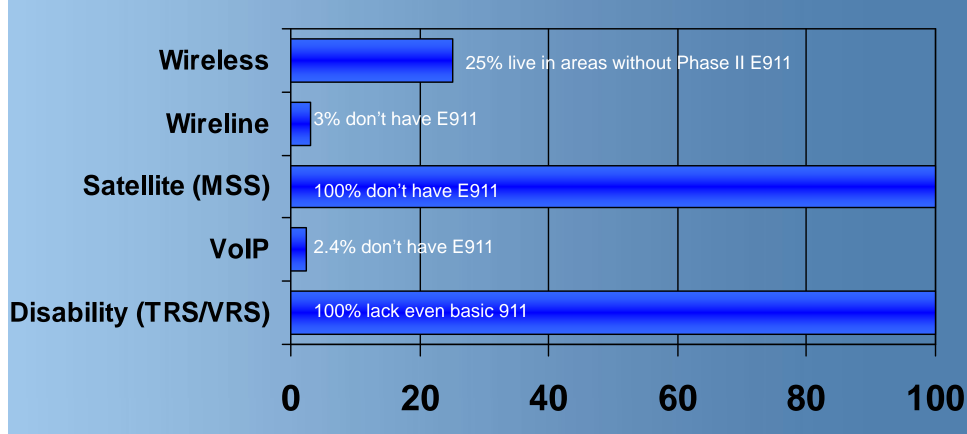


#### **Fewer VolP Users Without E911**



#### % of Phone Users Without E911

# Fewer VolP Users (as %) Without E911



Unknown how many business PBX users don't have E911. Only a few states have MLTS E911 requirements. FCC has not acted in a decade on pending rulemaking.

% of subscribers without E911

# **Comparison of Phone E911 obligations**

	Has E911 mandateas compared to 911 which does not include location	Allowed to deploy service anywher e in the U.S. regardles s of E911 status:	Liability protection	Are PSAPs refusing to take calls	Uses 10- digit routing/call center for basic 911 calls	FCC allows basic 911
Wireline	Yes	Yes	Yes	No	No	Yes
Wireless	Yes	Yes	Yes	No	No	Yes
Satellite	No	Yes	No	No	Yes	Yes
IP Relay for disabled	No	Yes	No	No	Yes	Yes
Multi-Line Telephone Systems	No	Yes	Yes	No	No	Yes
Interconnected VoIP	Yes	No	No	Yes	No	No
OnStar and other car based services	No	Yes	??	No	Yes	Yes

