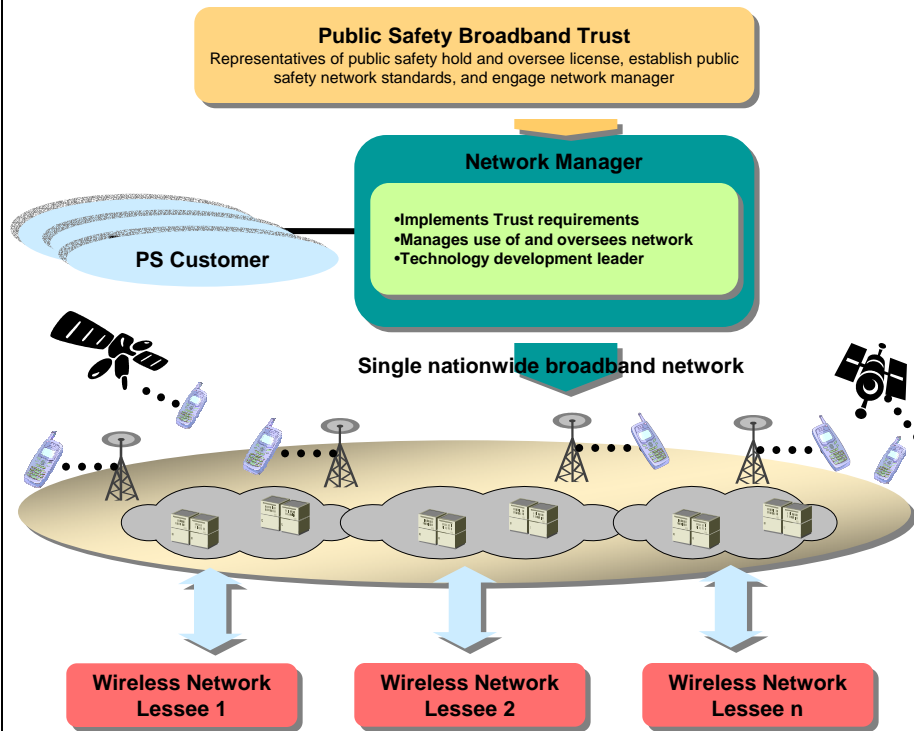


Cyren Call Communications proposes the FCC license a 30MHz block of 700 MHz spectrum to public safety. Public safety will lease spectrum to commercial service providers with strict requirements to build a secure, IP-based, national broadband network delivering high-speed data and voice services. Here's how it works:

A Trust holds a single nationwide license for public safety enabling consistent equipment and software standards to be developed and economies of scale to be achieved. The network manager is the system work horse ensuring that public safety's needs are fulfilled by working with network lessees.

2. Network Operation

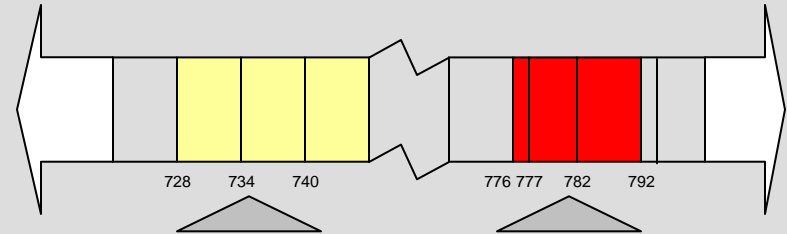


Trust privately assigns spectrum areas throughout country to multiple wireless network lessees, which could be existing wireless service providers or new entrants into the wireless marketplace. Revenues generated from assignment of lease rights in populated regions could be distributed to lessees in rural areas to encourage the build out of extensive terrestrial coverage, where economically feasible. Satellite coverage will enable public safety to communicate in areas without terrestrial service. Public safety is the paying anchor tenant on the network and capacity not being used by public safety can be offered by wireless network lessees to commercial customers. This public/private partnership is a key element enabling construction of a network, with private funding, to public safety specifications while using valuable spectrum most efficiently.

1. 700 MHz Spectrum

In the high stakes spectrum world, 700 MHz is the equivalent of valuable beach front property for mobile operations because of its excellent propagation characteristics. Television broadcasters currently are slated to vacate this spectrum in 2009.

Hurdle: Convince Congress and the FCC that the 30 MHz should be excluded from a 2008 auction of the overall remaining 700 MHz spectrum anticipated to raise \$12.5 billion for the general treasury.



Other 700 MHz spectrum remains available for auction after the public safety allocation with the potential to raise significant funds for the treasury.

With paired channels, 30 MHz is licensed to public safety. The rare contiguous block affords the opportunity to build a public/private network on 30 MHz licensed to public safety. If this unique spectrum is auctioned, the chance will be lost forever. Public safety spectrum in a nearby portion of the band is not affected.

3. Nationwide high-speed broadband network

Public safety is provided with a state-of-the-art, cost effective broadband communications system that allows it to utilize services unavailable today. Current problems such as nationwide interoperability are resolved and public safety entities can maintain their current systems, if desired.

Cyren's proposal is innovative because the network is built to exacting public safety communications standards, meeting security, coverage and reliability needs, while employing capital from the private markets.

Since spectrum lessees can offer commercial service on network capacity not used by public safety, the widespread coverage will provide revolutionary high-speed broadband to many underserved rural areas and introduce new commercial services to both rural and populated regions.

