
Future Priority Communications Considerations Focus Group

CQR



Future Priority Communication – top three issues identified

1. Neighboring country priority calling (inter vs. intra priority calls) policy (IEPS)
2. Provide priority calling over alternate access technologies (satellite, cable, LTE, UMTS, WiMAX)
3. New types of applications - Intelligence applications
 - Additional support for crisis responders (e.g. environmental information, visual information, resource location – water, food, fuel, blood)

Future Priority Communications – Other issues identified

1. Whatever we do should be based on standards and implemented by the vendors in their own equipment so that evolution of the product in general includes the priority communication. (backward compatibility): (4)
2. New technology might not necessarily include priority functionality communication feature: (4)
3. Access list filter for prioritization – Tagging
4. Cyber security / defense: (3)
 1. Anti – Hacking mechanism
 2. SIP & RTP encryption
5. Other forms of communication (e.g. media)
6. Priorities by medias type: (2)
7. Video conferencing
8. Federated identity with attributes for crisis situations

Note: - (X) = number of votes received