



**IEEE
COMMUNICATIONS
SOCIETY**



IEEE

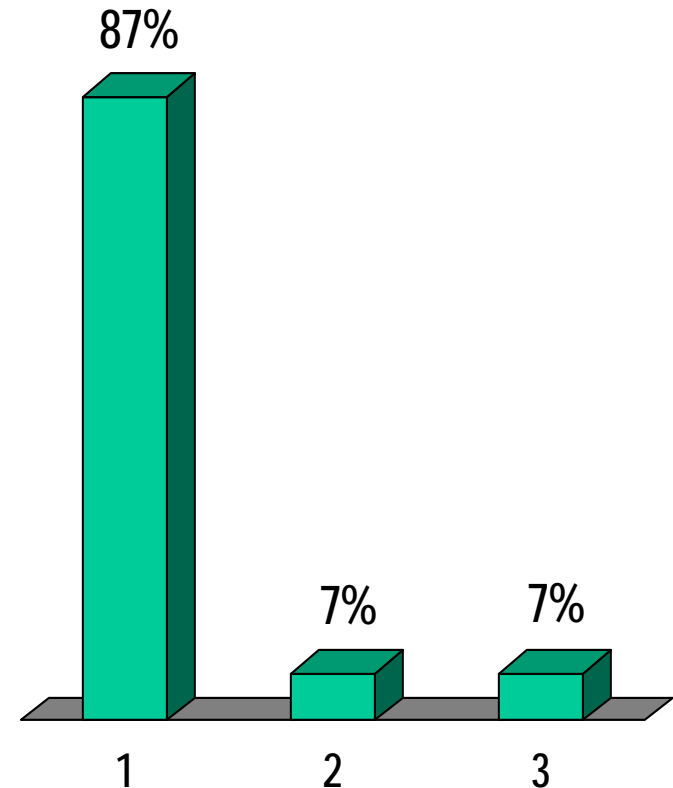
**IEEE Communications Society
Priority Communications over Public Networks
Workshop**

Bratislava, Slovakia
23 September 2008

C Q R

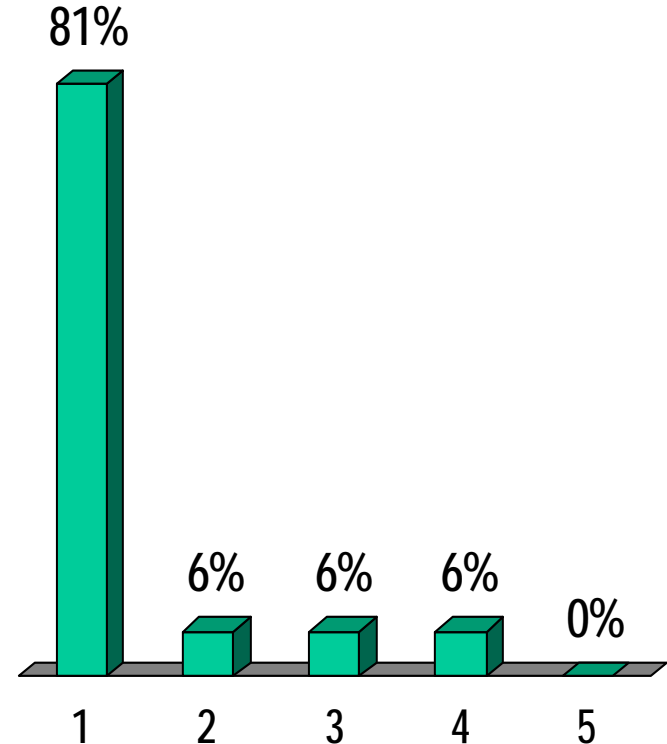
A good emergency preparedness plan should include provisions for priority communications

1. Yes
2. No
3. Don't know



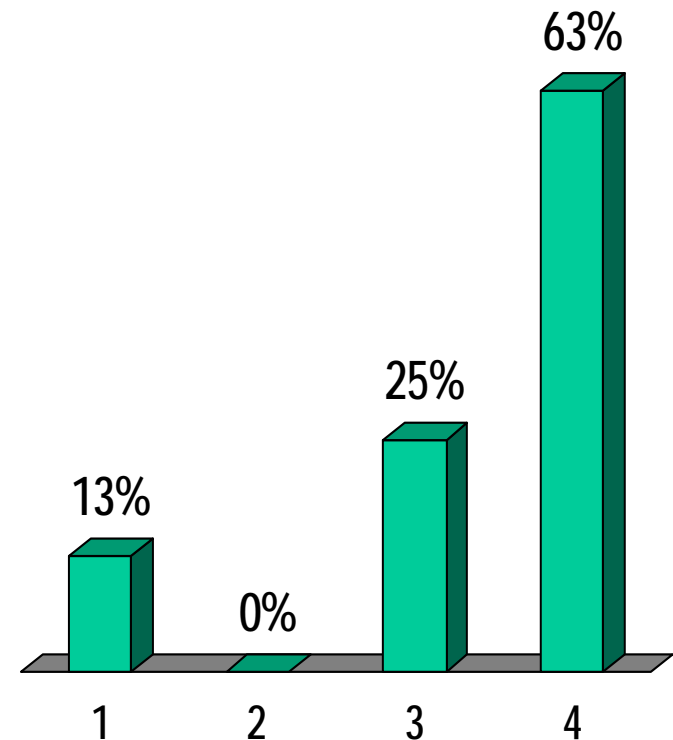
A priority Communications scheme is vital to the well-being of a country's citizens

1. Strongly agree
2. Agree
3. Neither agree nor disagree
4. Disagree
5. Strongly disagree



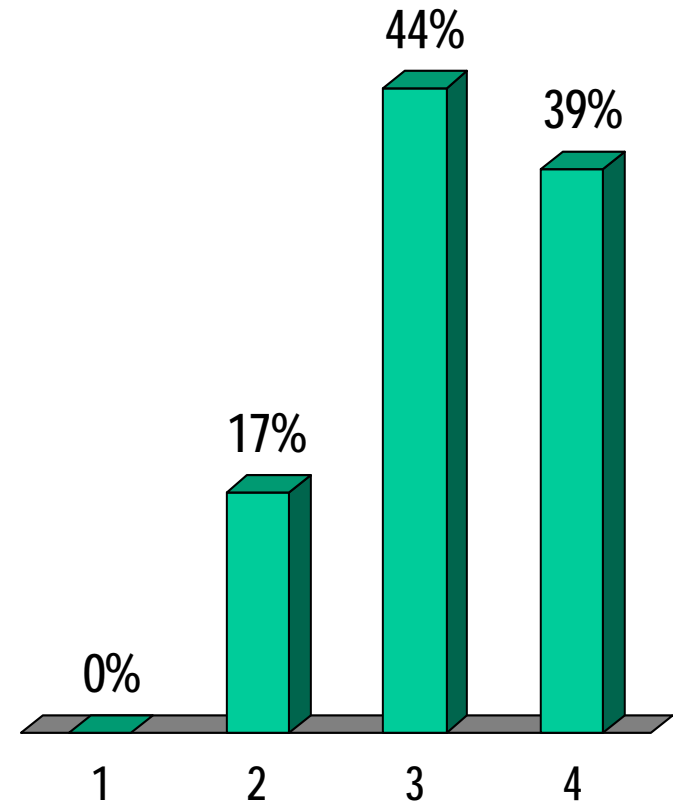
I believe the most reliable priority communications plan would consist of

1. A private overlay network isolated from the public networks
2. One that utilizes one of the public networks
3. One that utilizes some or all of the public networks
4. A combination of public and private networks



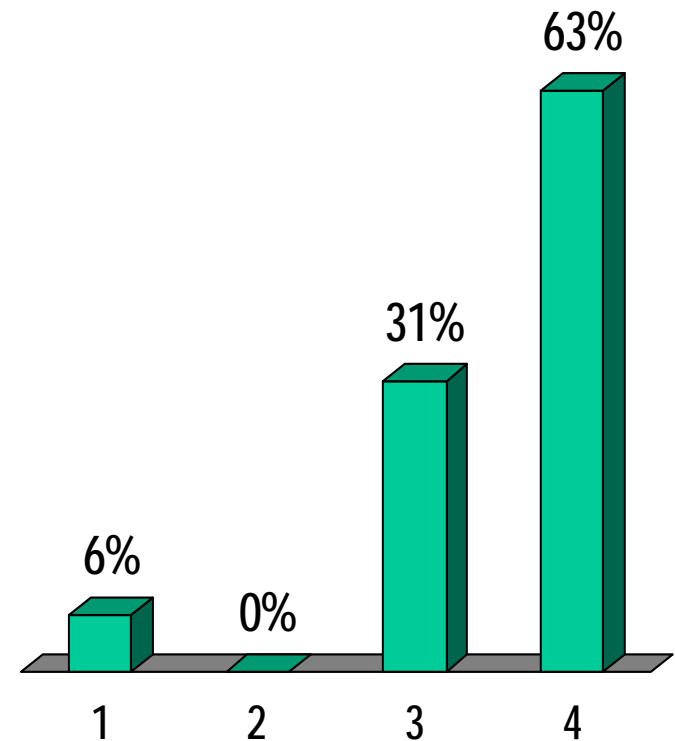
I believe the most cost effective priority communications plan would consist of

1. A private overlay network isolated from the public networks
2. One that utilizes one of the public networks
3. One that utilizes some or all of the public networks
4. A combination of public and private networks



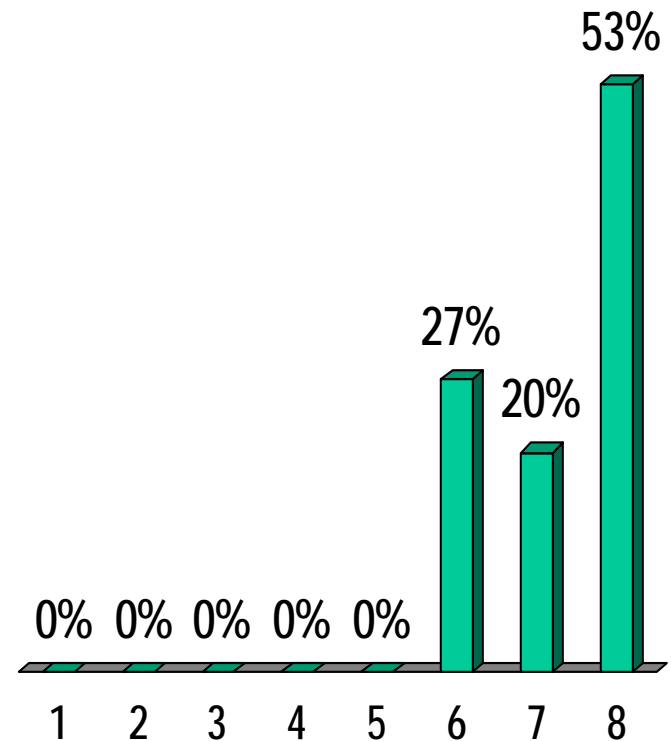
I believe the priority communications plan that should be implemented is

1. A private overlay network isolated from the public networks
2. One that utilizes one of the public networks
3. One that utilizes some or all of the public networks
4. A combination of public and private networks



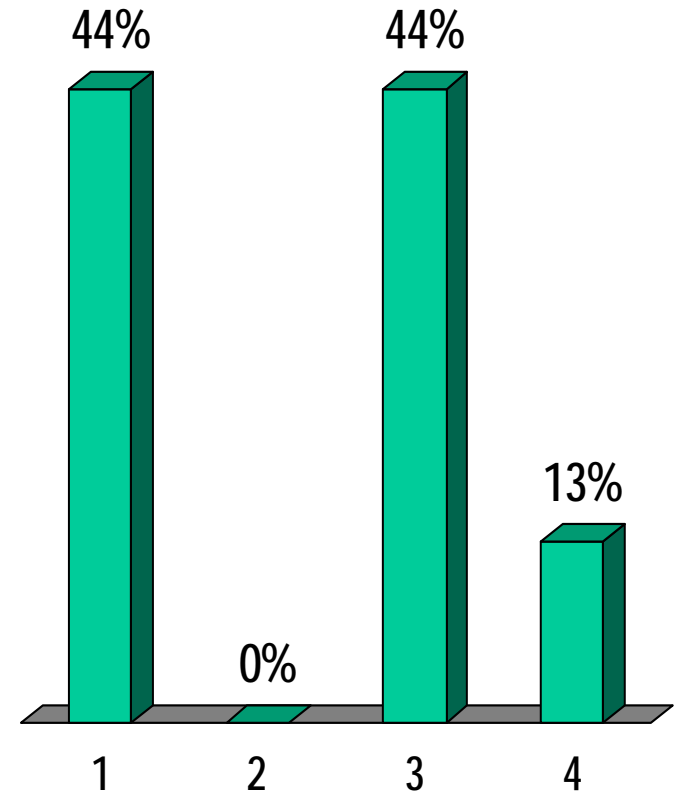
Persons that may need priority communications in a crisis are

1. Government officials
2. First responders (fire and police)
3. Utility early responders (communications, electrical water)
4. Technical Support personnel
5. Hospitals
6. All of the above
7. More than all of the above
8. It depends on the crisis



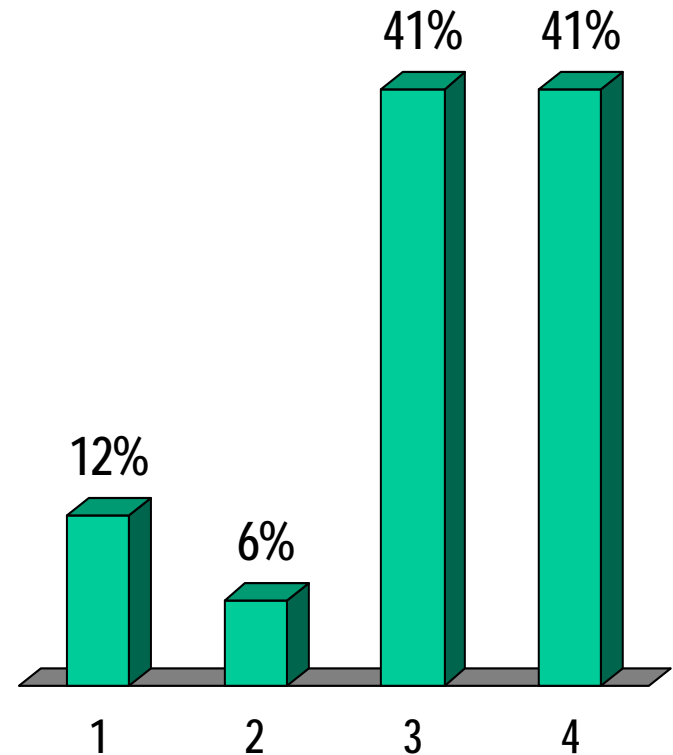
The benefit of priority communications over public networks is. . . .

1. Wide Coverage
2. Speed to implement
3. Both of the above
4. None of the above



A proper plan should provide priority communications

1. Within a country's borders
2. Include contiguous country's
3. Throughout the European Union
4. Throughout the world



The ability to evolve priority communications capabilities to future networks is important

1. Strongly agree
2. Agree
3. Neither agree nor disagree
4. Disagree
5. Strongly disagree

