

CQR

Experts Workshop on Policy & Human

Hosted by:
SWIFT



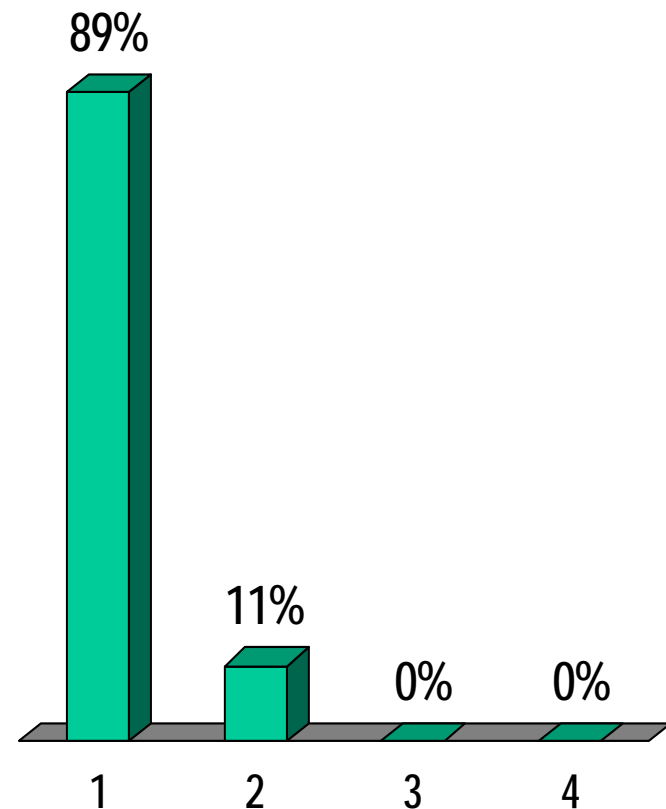
Technical Sponsorship by:
Bell Labs, Lucent Technologies
IEEE COMSOC CQR

15 November 2006
Brussels, Belgium



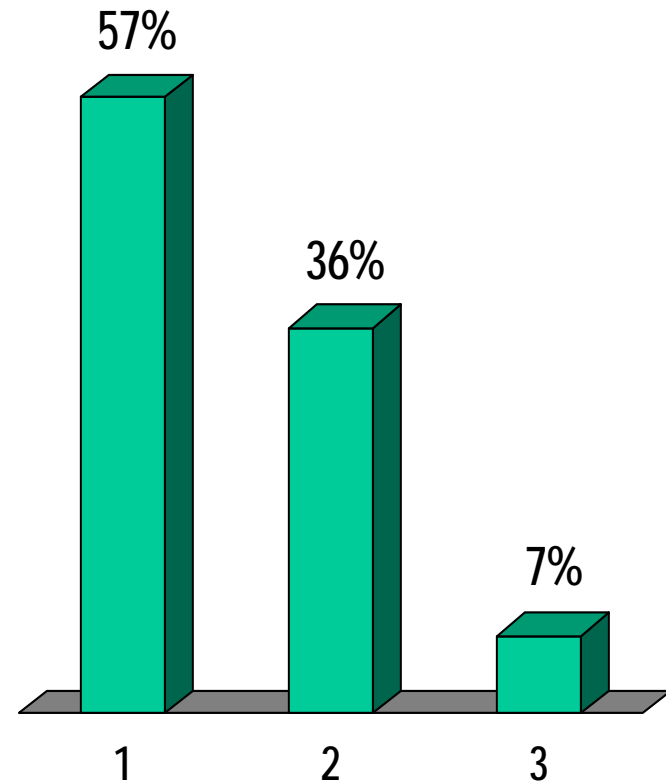
The value of exercises in helping prepare for emergencies is:

1. Very Valuable
2. Somewhat valuable
3. Not very valuable
4. Useless



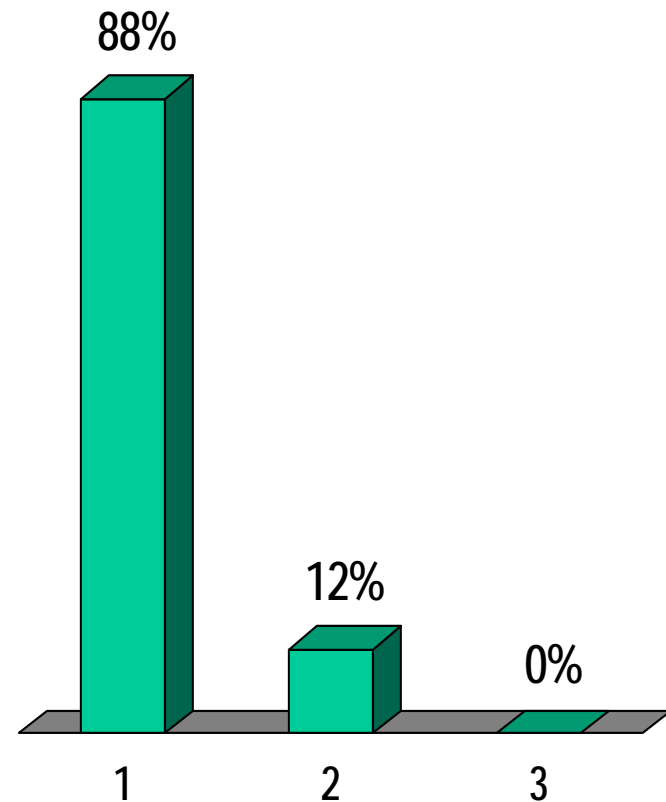
Exercises are a big part of our emergency preparedness plan.

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



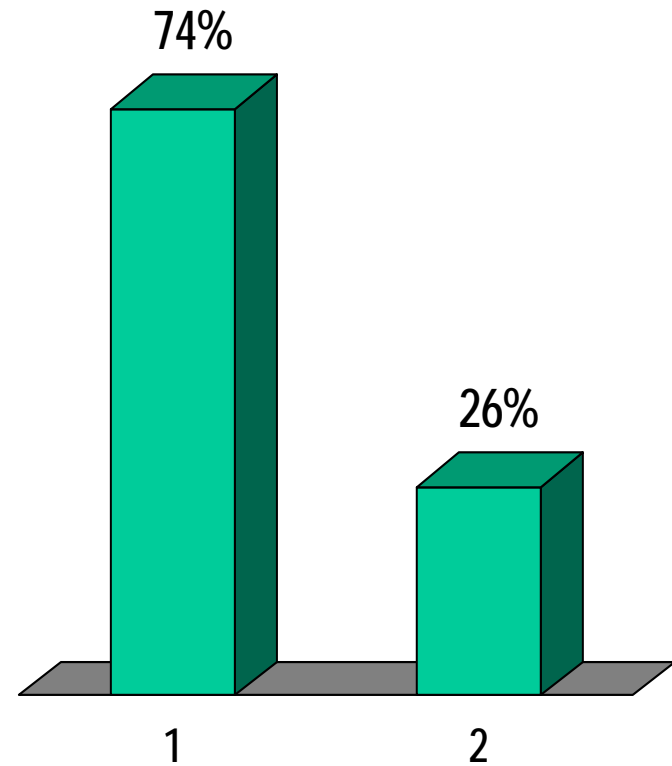
Is the ability to place priority calls on public networks within a country needed?

1. Yes
2. No, if a private network for emergency calls exists
3. No



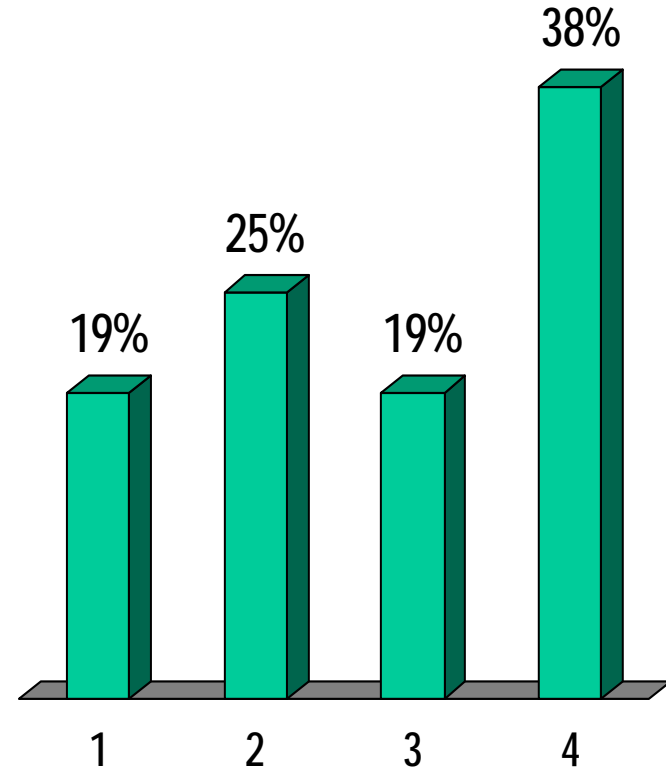
Is the ability to make priority calls *between countries* needed?

1. Yes
2. No



My organisation has mutual aid agreements in place with other industry organizations

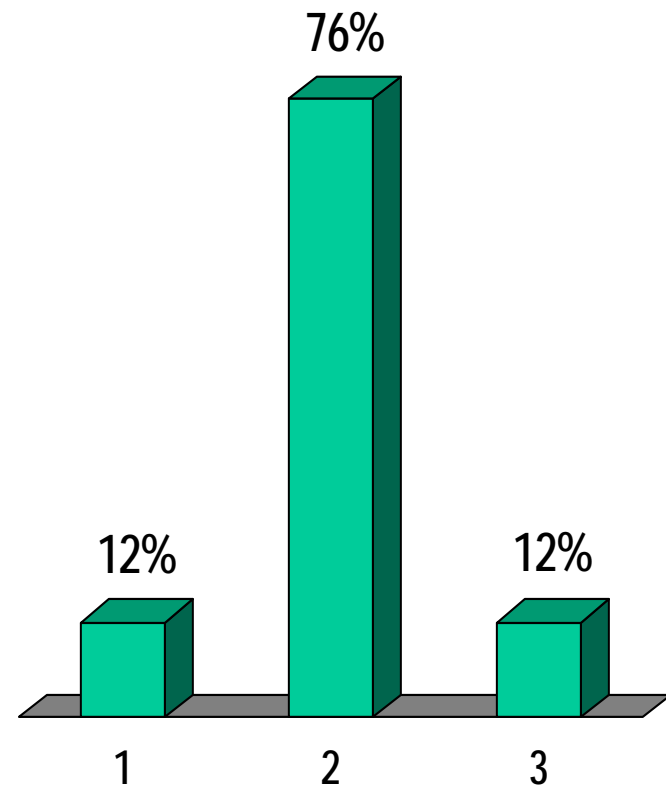
1. Yes – formal
2. Yes – informal
3. No
4. Don't know



Note: Answers will differ based on within Europe or outside Europe

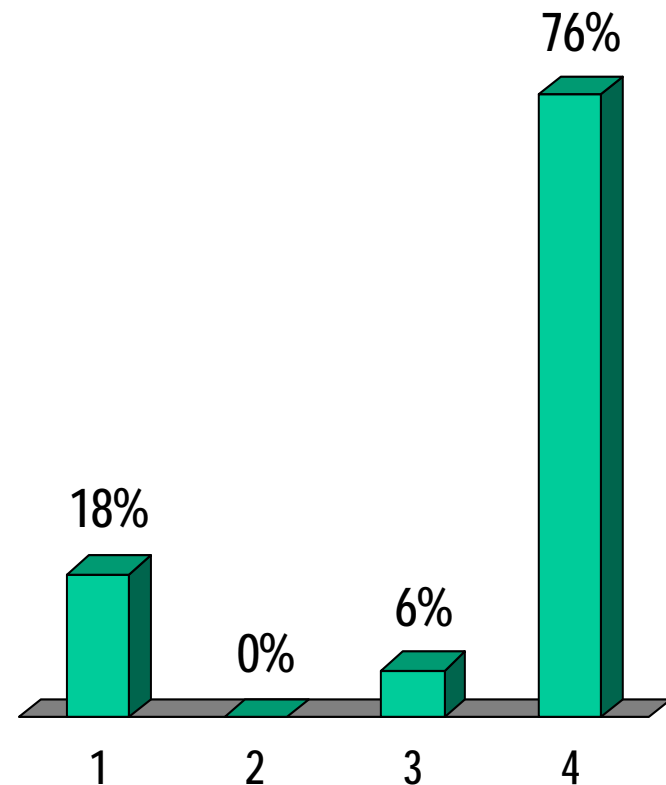
I am confident that the processes in place for information sharing with other industry organisations during emergencies are sufficient

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



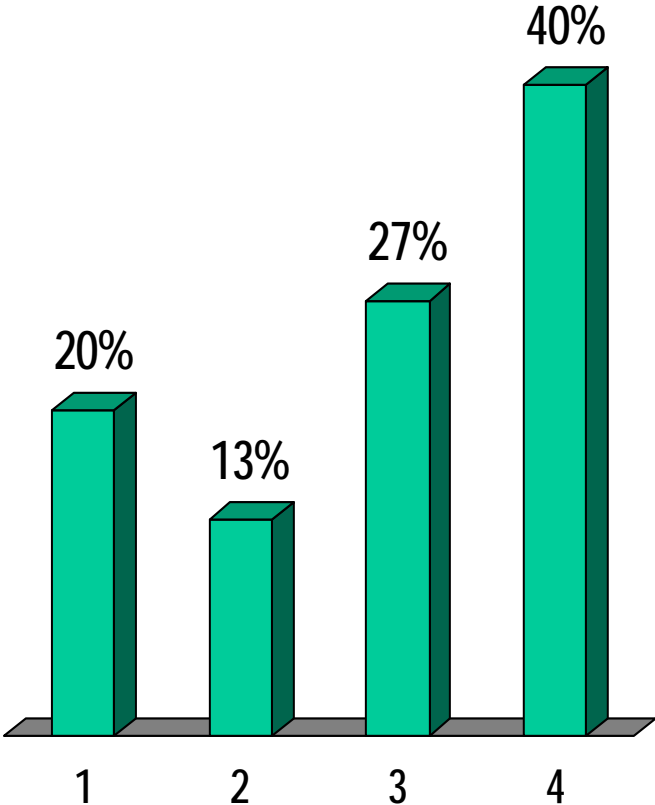
I am confident that existing processes for information sharing between private sector and the government during emergencies is sufficient

1. Yes, with local government
2. Yes, with EC
3. Both 1 & 2
4. No



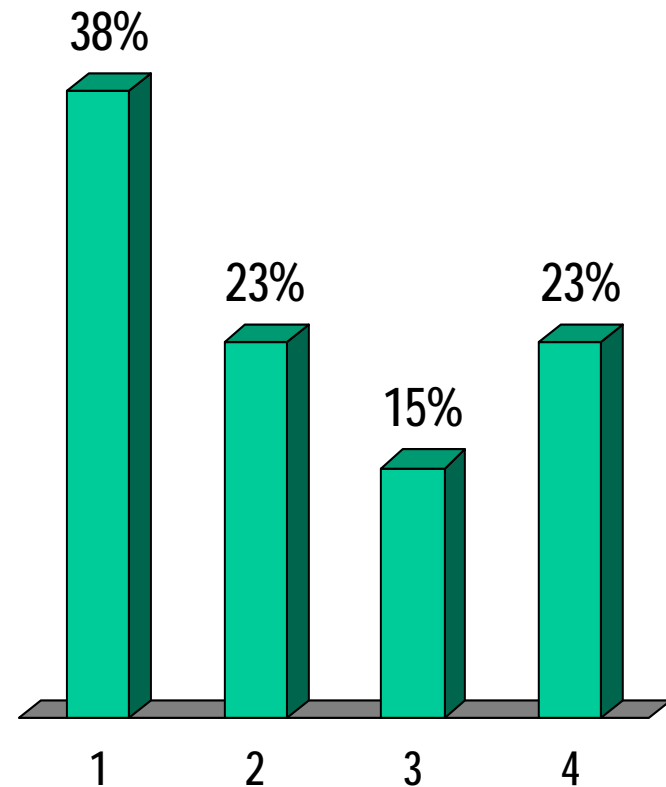
My organisation has agreements with other industry segments (e.g., Power) for priority restoration during an emergency

- 1. Yes – formal
- 2. Yes – informal
- 3. No
- 4. Don't know



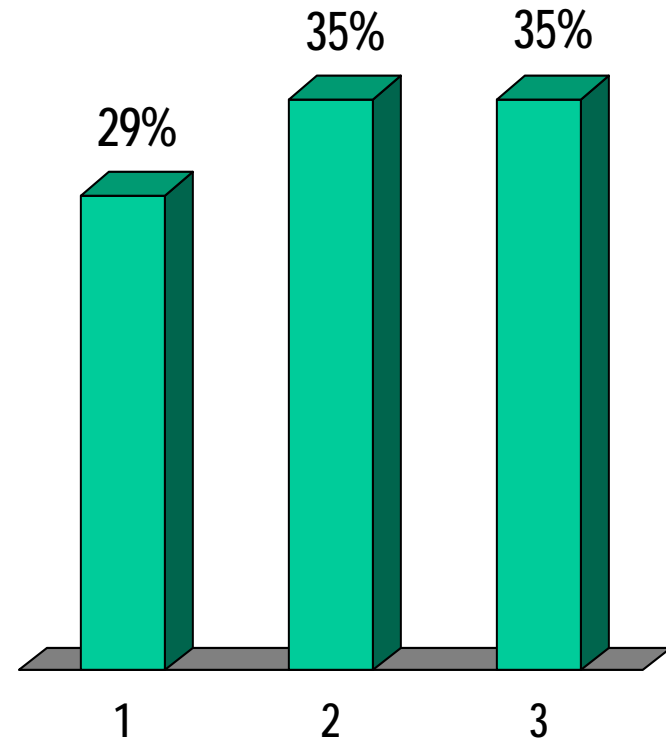
Has your organisation identified their role in national critical infrastructure?

1. Yes
2. Yes, but it keeps changing
3. No
4. Don't know



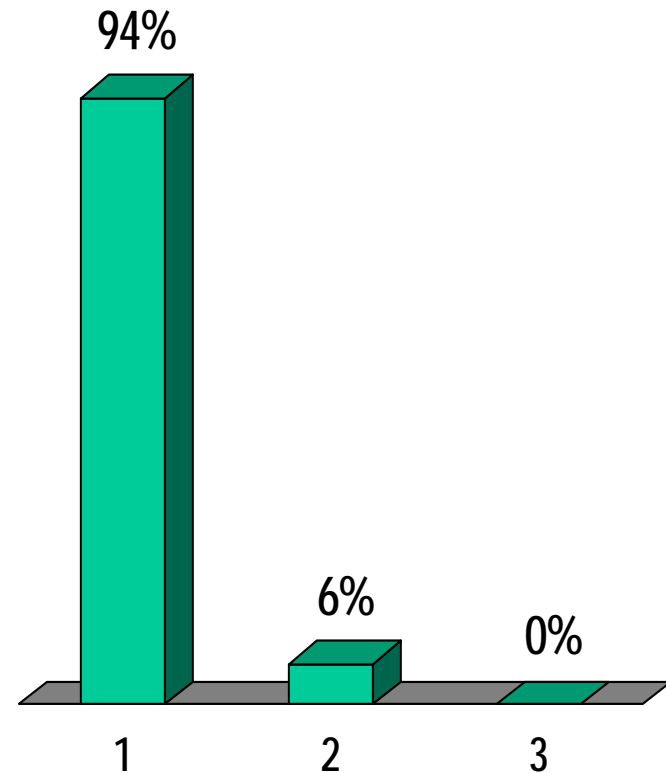
Are there government incentives for industry to build highly reliable and secure networks?

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



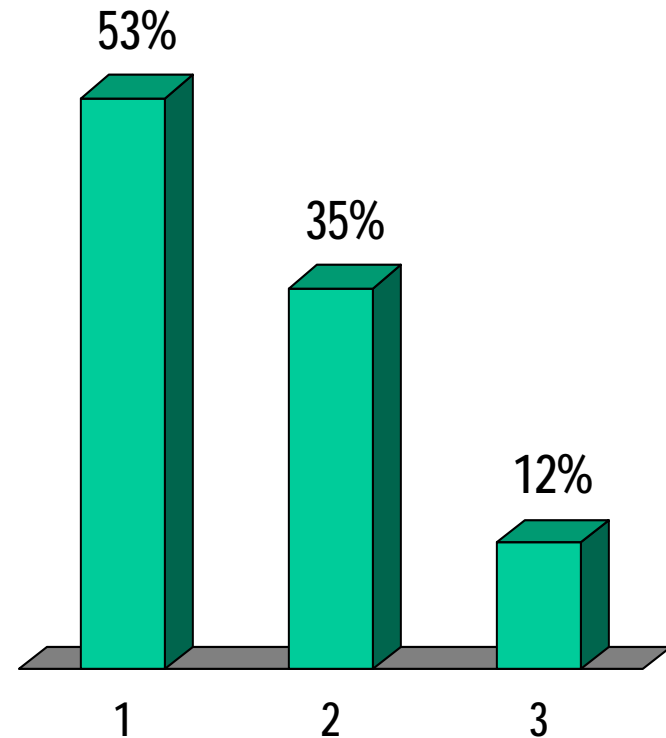
Supply chain integrity will have a significant impact on the reliability of future networks

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



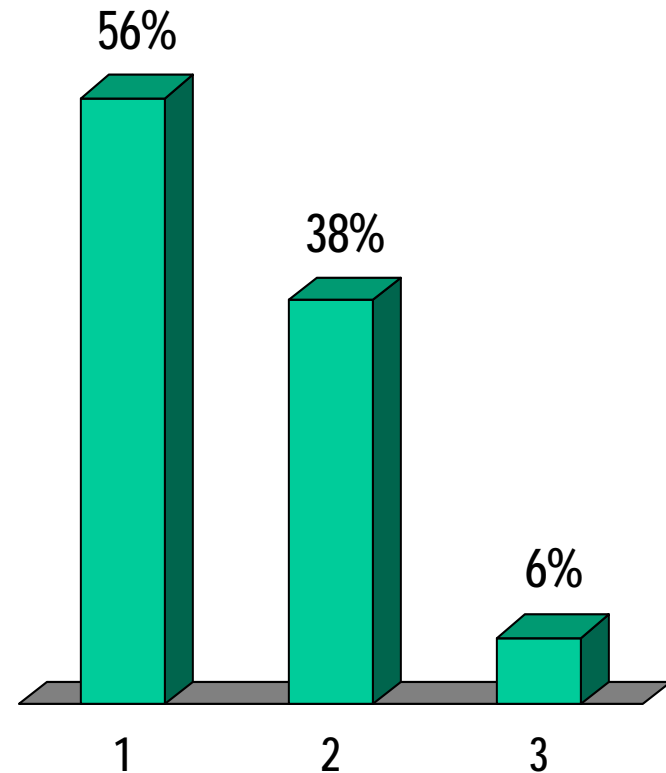
Do you see value in Europe coordinating positions in standards development?

1. Yes
2. Yes, but probably won't happen
3. No



Is there a value in a standardised network-to-network interconnection testing framework?

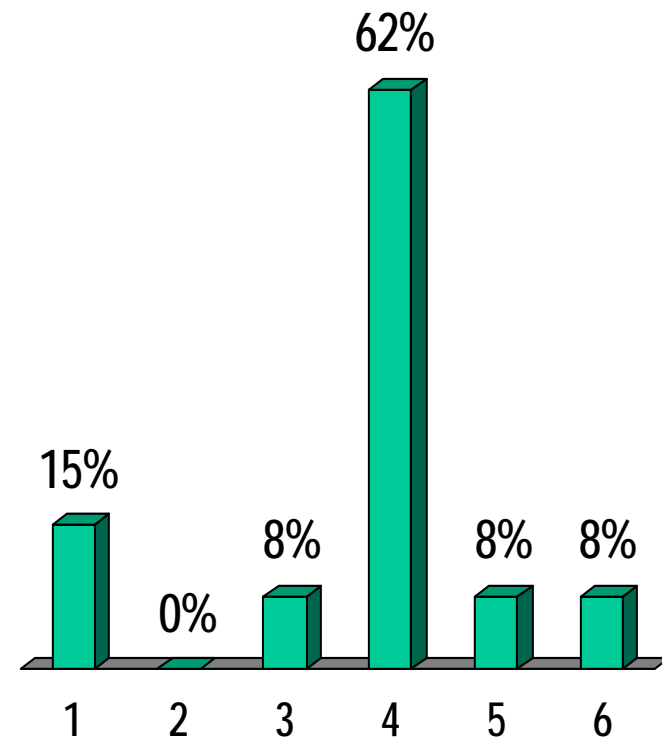
1. Yes
2. Yes, but it would be very difficult
3. No



Collaboration between the Member State governments and the private sector is

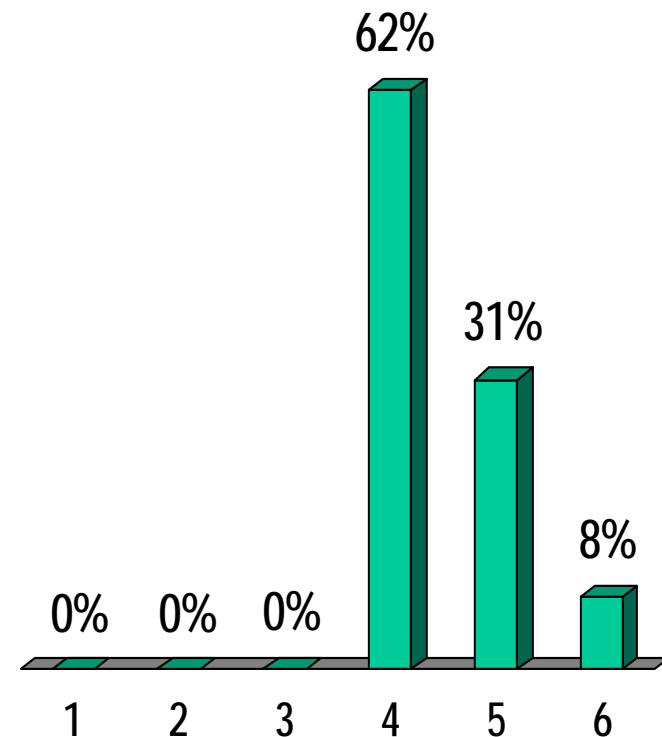
1. Good and getting better
2. Good and staying the same
3. Good but getting worse
4. Poor but getting better
5. Poor and staying the same
6. Poor and getting worse

Note: Vary different from nation to nation, so response is an average



Collaboration between the European Commission and the private sector is

1. Good and getting better
2. Good and staying the same
3. Good but getting worse
4. Poor but getting better
5. Poor and staying the same
6. Poor and getting worse



In promoting the availability and robustness of Europe's networks the Best Practices are:

1. Highly effective
2. Moderately effective
3. Not effective

