

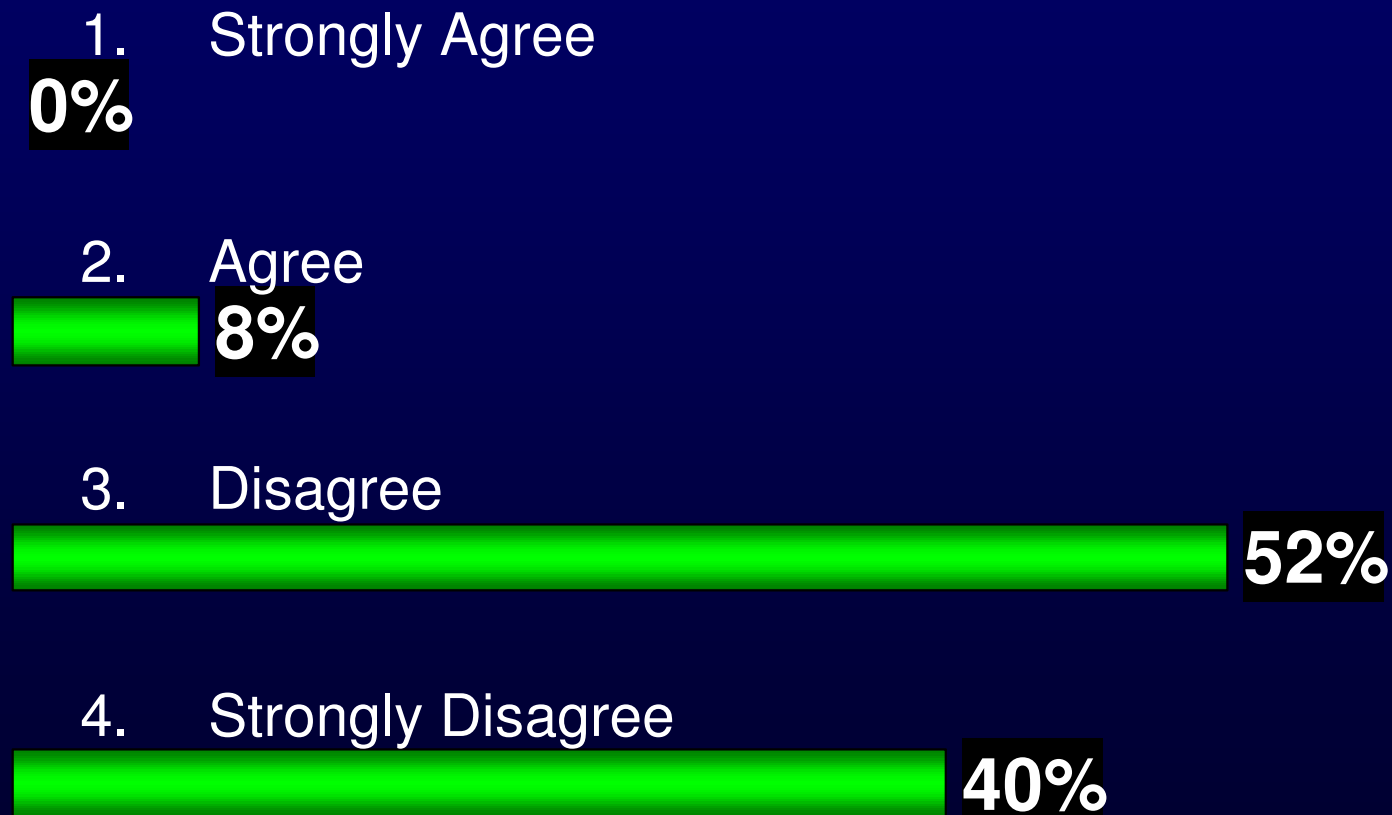
CQR

Trust Methods Workshop Participant Polling

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

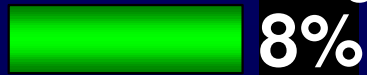
17 October 2006
Washington, DC, USA

The security needed for Information and Communications Technology (ICT) can be achieved by *current* approaches



The security needed for *future* Information and Communications Technology (ICT) can be achieved by existing approaches

1. Strongly Agree



2. Agree



3. Disagree



4. Strongly Disagree



How likely is it that a critical sector of the U.S. can be significantly impaired for an extended period of time by a network security attack ?

1. Very likely



2. Somewhat likely



3. Unlikely

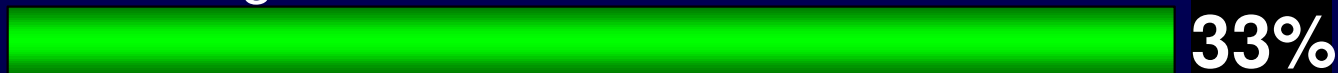
0%

I am confident in the *technical capabilities* of my organization regarding ICT security.

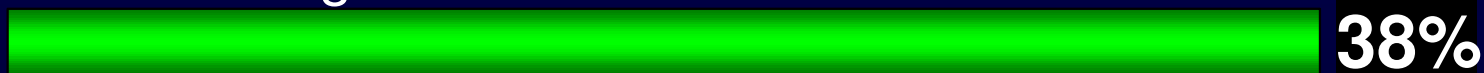
1. Strongly agree



2. Agree



3. Disagree



4. Strongly disagree



I am confident in the *strategic thinking* of my organization regarding ICT security.

1. Strongly agree



2. Agree



3. Disagree



4. Strongly disagree

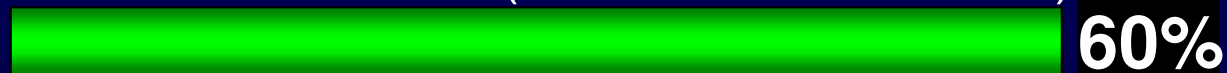


How familiar are you with the concept of “trust methods” in ICT?

1. Extremely (I wrote wrote the book)



2. Somewhat (this is not new to me)



3. Little (have heard about it, but have not been listening hard)



4. None (am I in the right meeting?)



The current level of spending on ICT security is . . .

1. Relatively minor in the context of the big picture



24%

2. Noticeable and even painful, but manageable



48%

3. Unsustainable. We can NOT keep spending at this rate!!!



28%

Morning Polling

4 questions

The Common Criteria approach is . . .

1. Working very well with only minor adjustments needed
0%
2. Being challenged and in need of moderate level adjustments
4%
3. Seriously falling short and in need of substantial attention
80%
4. Don't know
16%

The Common Criteria approach is . . .

1. Quick enough to meet the needs of those who depend on it
0%

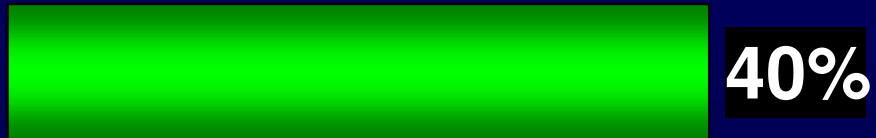
2. A little slow to meet the needs of those who depend on it
0%

3. Too slow to meet the needs of those who depend on it
58%

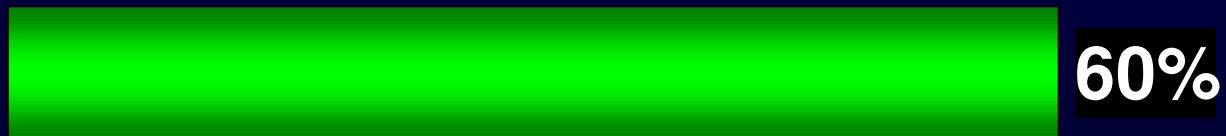
4. Way too slow
42%

Can we do without Common Criteria?

1. Yes



2. No



The Federal Information Security Management Act (FISMA) approach is . . .

1. A rigorous methodology that gives a true representation of the state of security in an organization

0%

2. A useful methodology, that gives a general sense of the state of security in an organization sufficient for government ICT operations

4%

3. A useful methodology, that gives a general sense of the state of security in an organization, but one that needs improvements to improve the definition and make it more objective

26%

4. Its present form is insufficiently defined and is overly subjective giving a false sense of the state of security in an organization

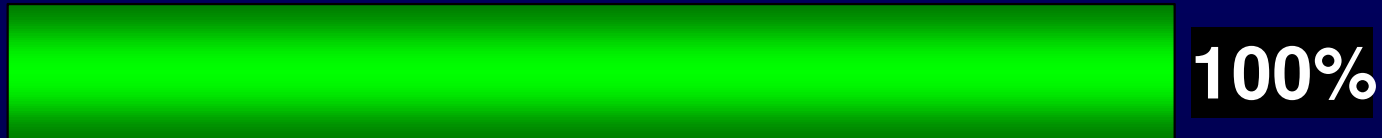
70%

Wrap-Up Polling

5 questions

The meeting venue (facility, food, A/V support, etc.)
was suitable for this workshop

1. Agree

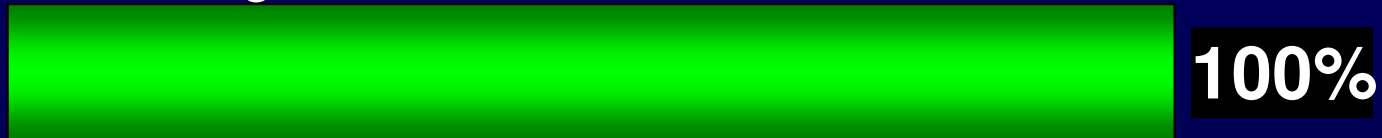


2. Disagree

0%

The interaction with the other participants was valuable to me.

1. Agree

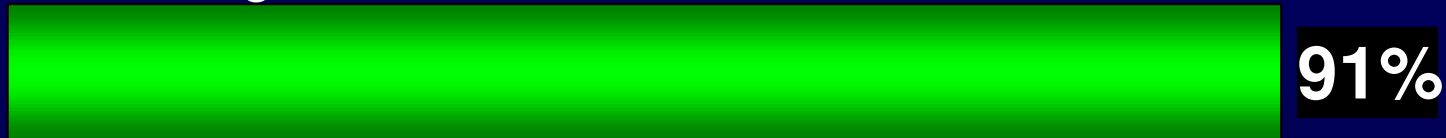


2. Disagree

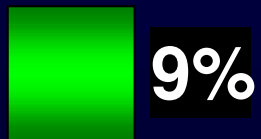
0%

Participating in this workshop was a good use of my time.

1. Agree

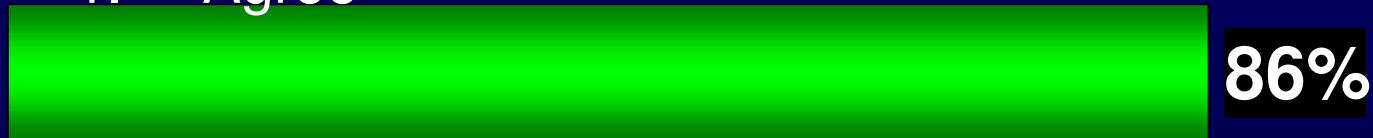


2. Disagree

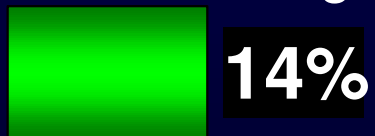


I plan to refer others to the proceedings from this workshop.

1. Agree

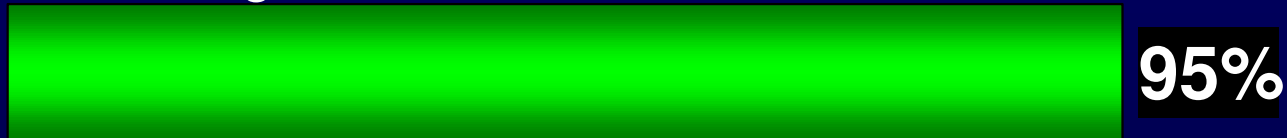


2. Disagree



I would be interested in continuing this dialogue.

1. Agree



2. Disagree

