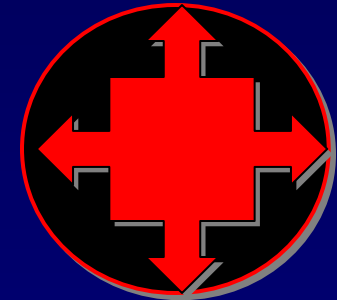


CQR

Issues Voting from Experts Workshop on Network & Payload



Hosted by:
BT

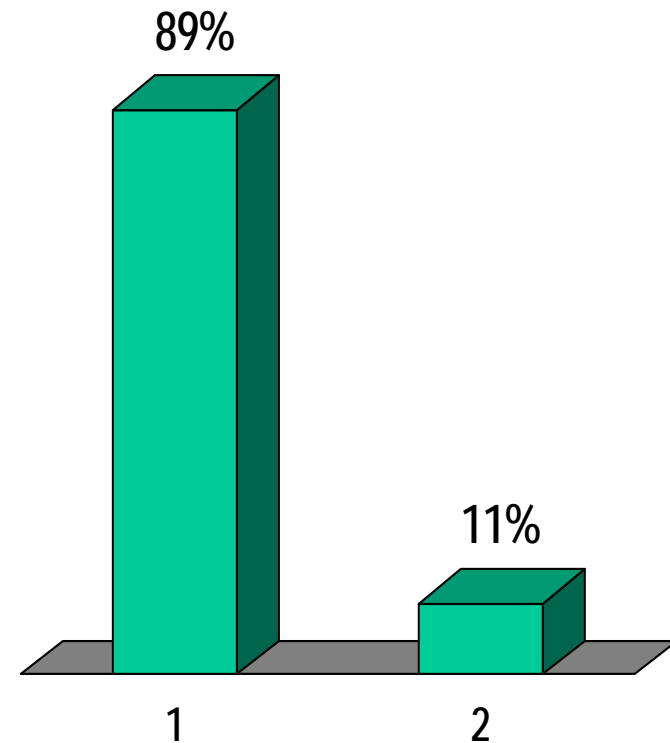


Technical Sponsorship by:
Bell Labs, Lucent Technologies
IEEE COMSOC CQR

6 October 2006
London, U.K.

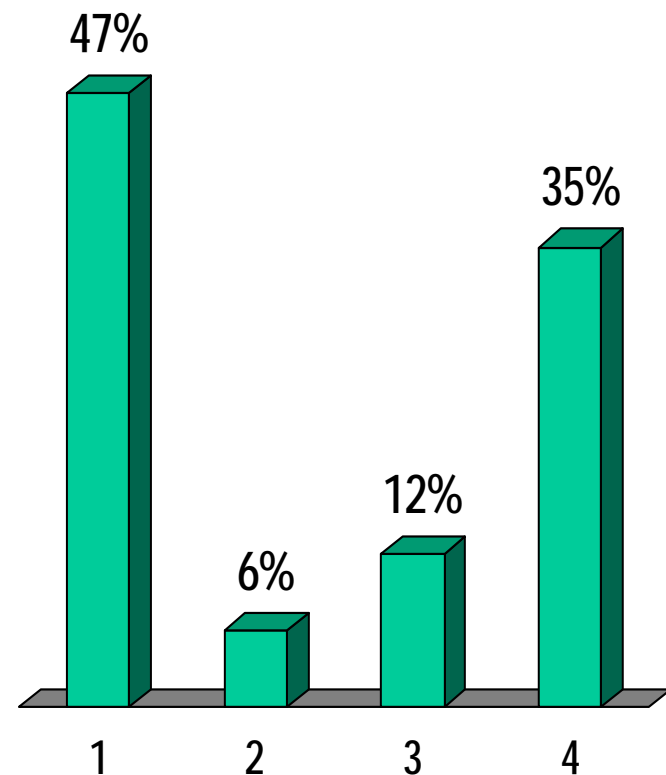
Is a lack of uniform standards for future networks hindering deployment?

1. Yes
2. No



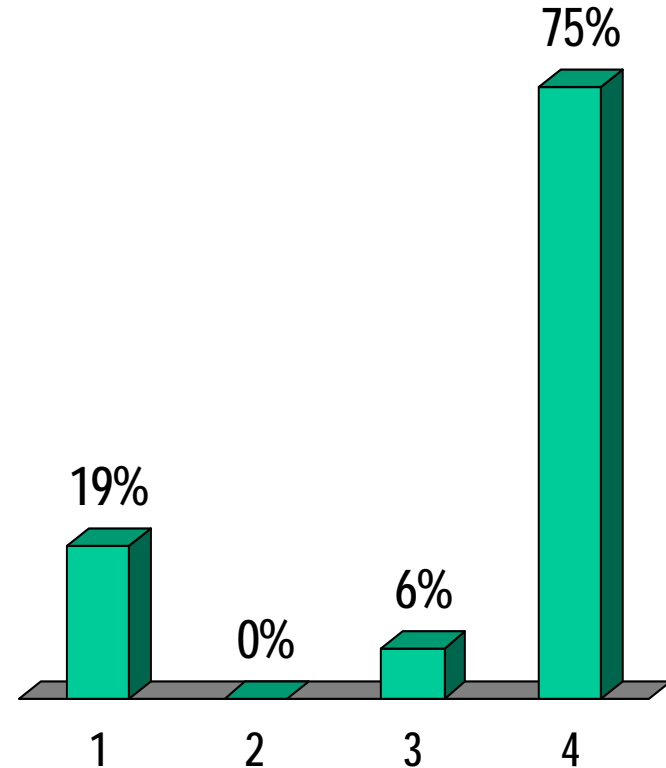
Deployment of new standards in future networks is

1. Too Slow
2. About right
3. Too fast
4. Inconsistent



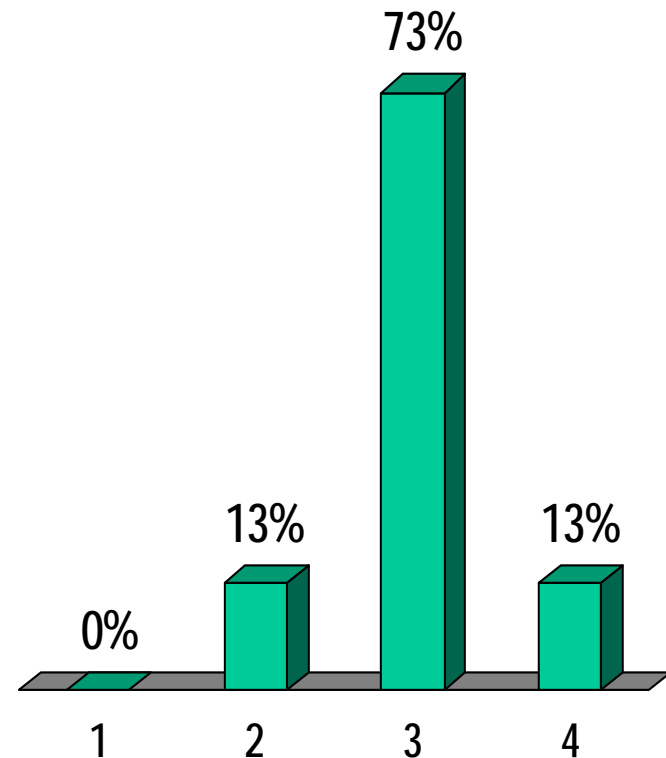
Metrics needed for future networks include

1. Availability and reliability
2. Security
3. Feature specific
4. All of the above



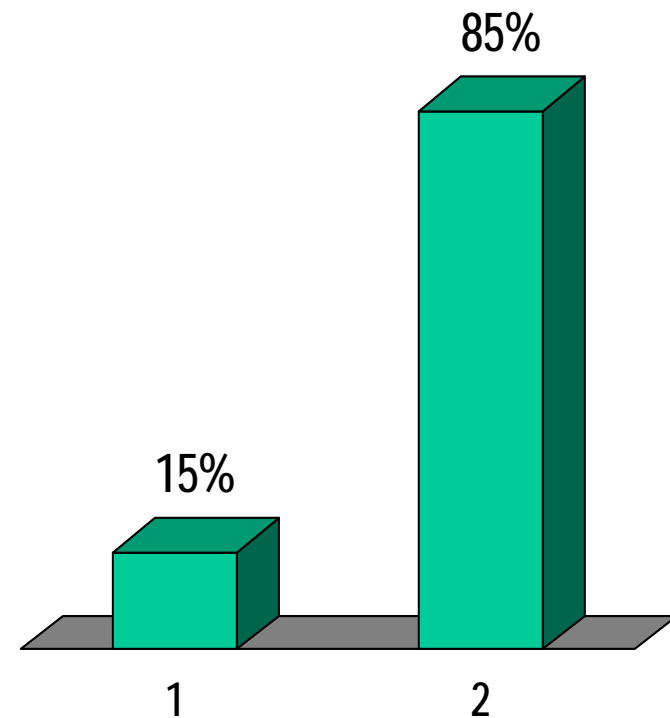
In future networks, control and customer payload packets:

1. Can be intermixed without concern
2. Can be intermixed with control at a higher QoS
3. Can share physical facilities but need to be separated logically
4. Need to be sent over physically separated facilities



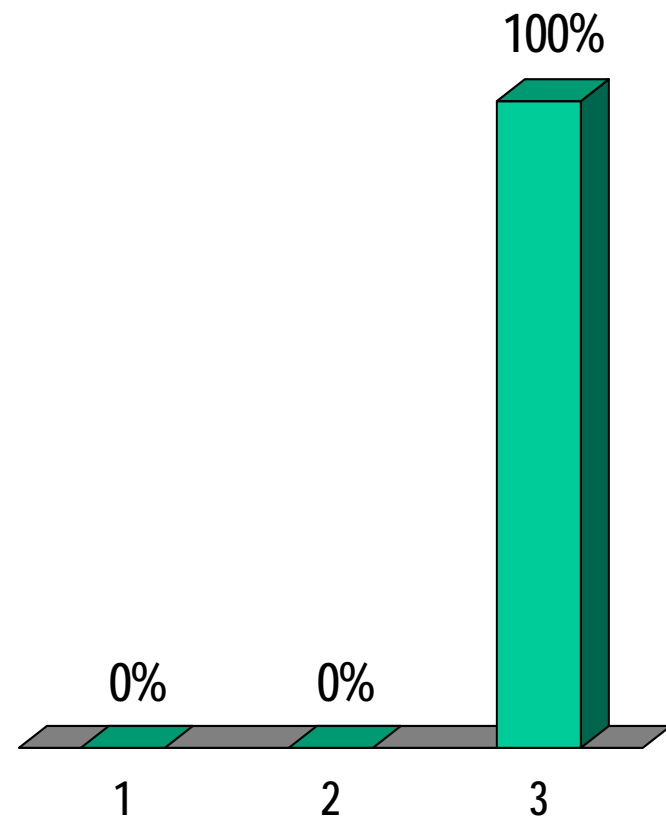
Future network architectures removes the need for explicit physical diversity

1. Yes
2. No



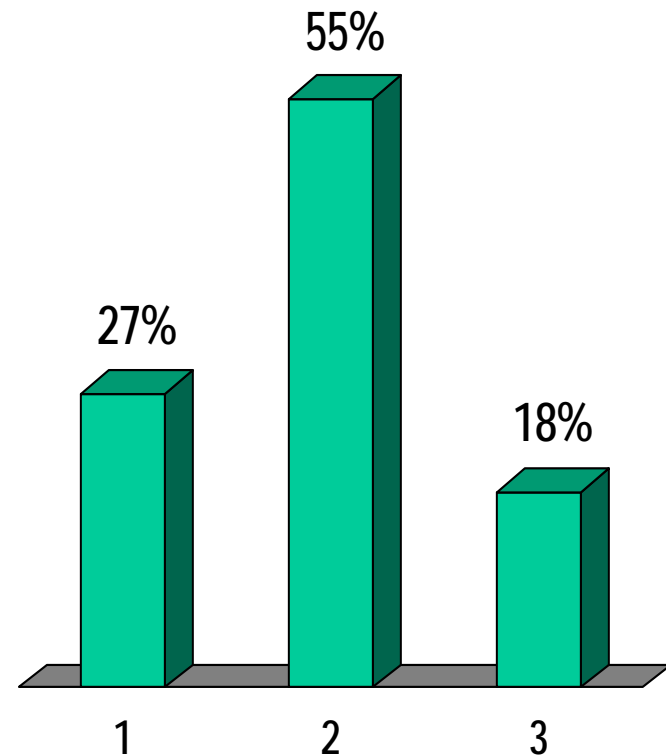
Are network management controls needed in future networks?

1. No
2. Only when delivering traffic to the legacy TDN
3. In all cases



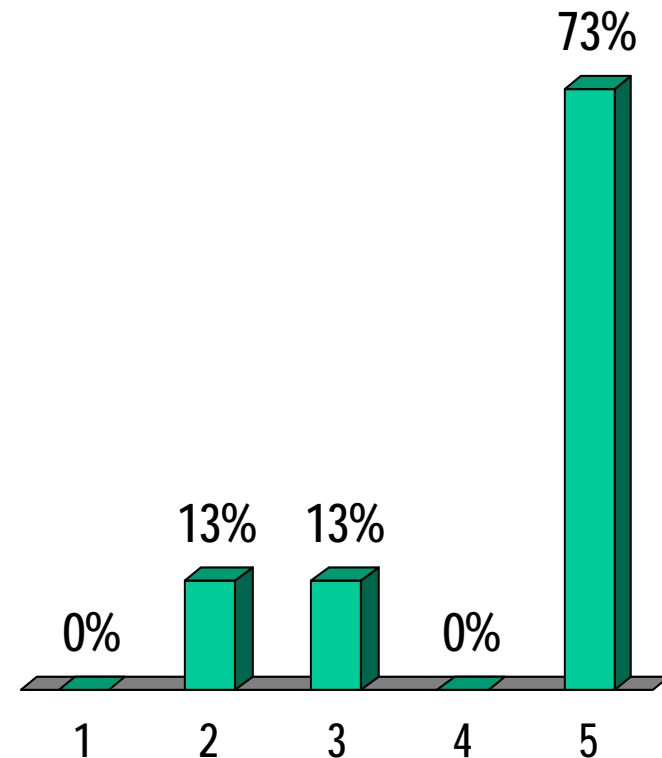
Quality of Service (QoS) agreements between network operators in future networks are:

1. Formal
2. Ad Hoc
3. Do not exist



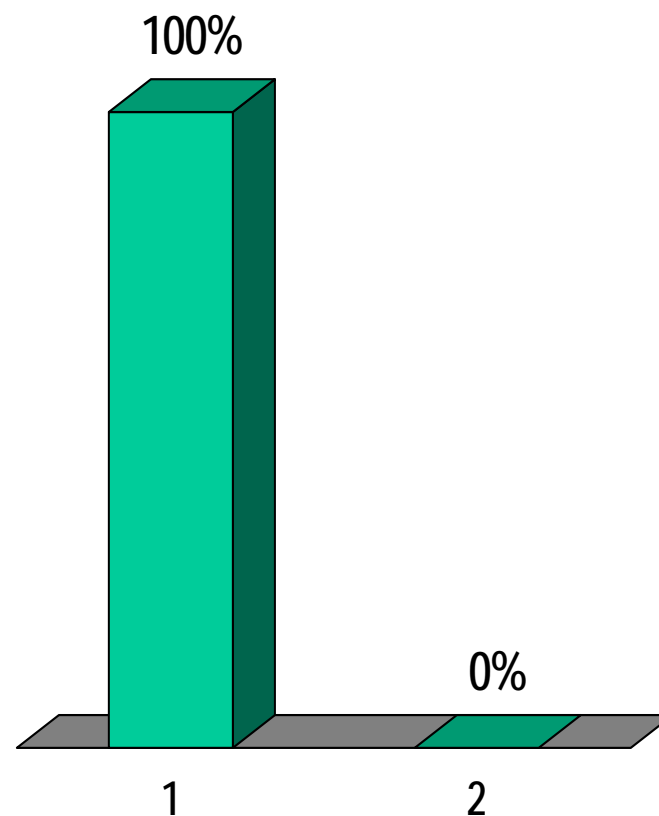
Are Call Admission Controls (CAC) needed in future networks?

1. No
2. Yes, at node level
3. Yes, at network level
4. Yes, between networks
5. Needed at all levels



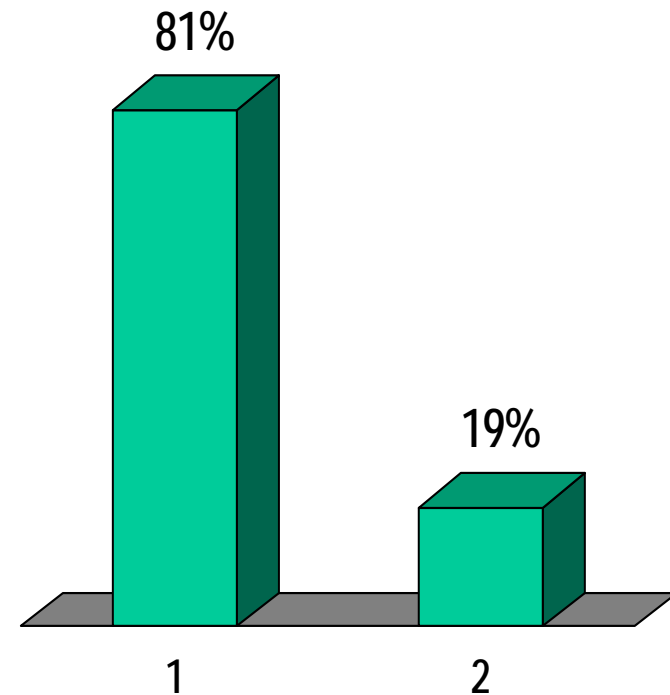
Do Public-to-Authority emergency calls (e.g., 112) need to be supported in future networks?

1. Yes
2. No



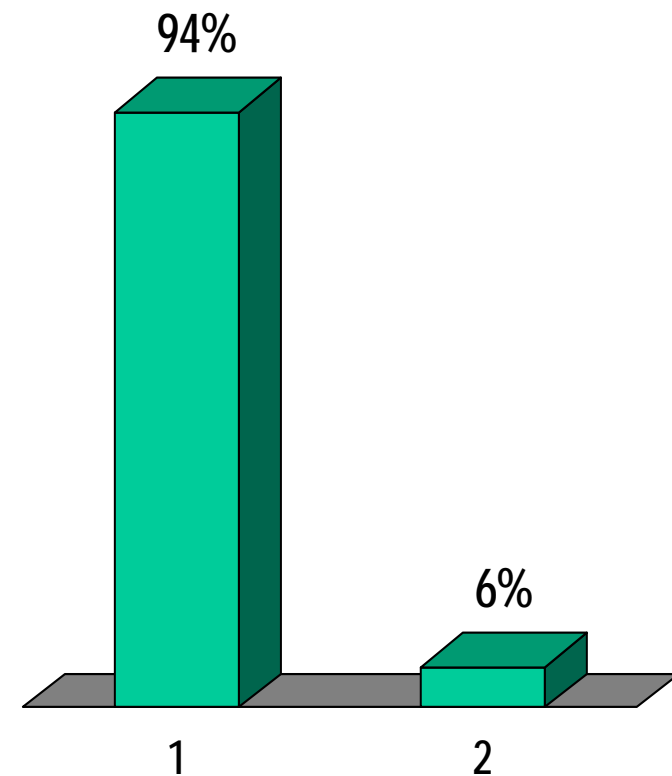
Do Authority-to-Public emergency calls need to be supported in future networks?

1. Yes
2. No



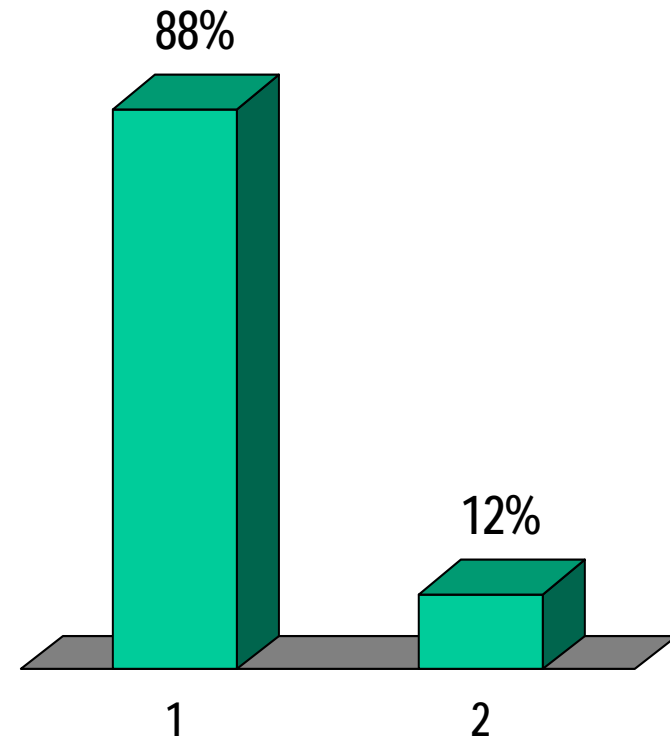
Do Authority-to-Authority emergency calls need to be supported in future networks?

1. Yes
2. No



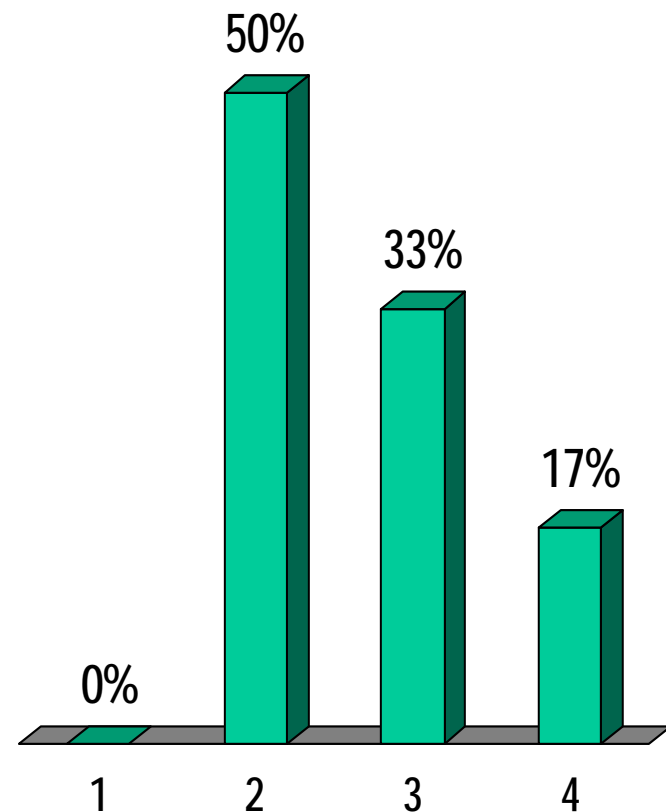
Lawful Intercept must be provided in future networks

1. True
2. False



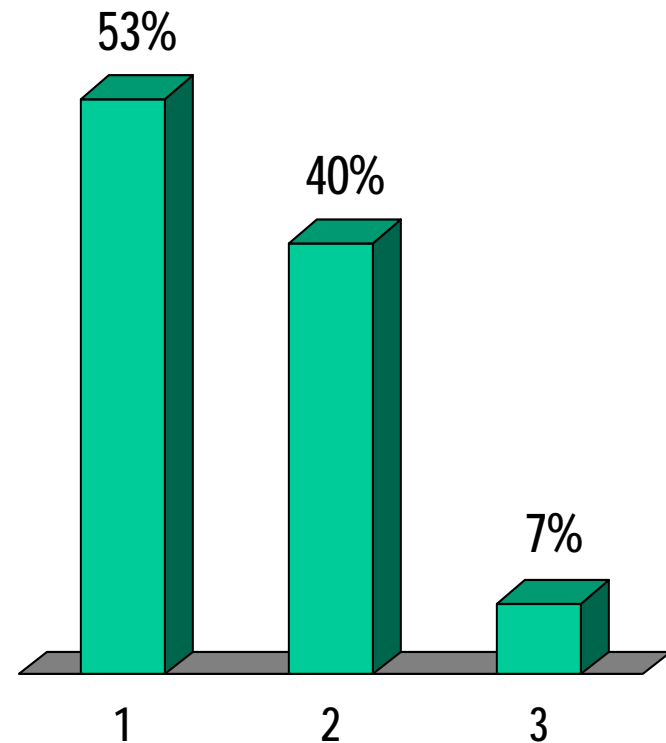
New entrant interconnection verification by incumbent is

1. Informal
2. Formal but incumbent specific
3. By a Standard testing framework
4. Not existent



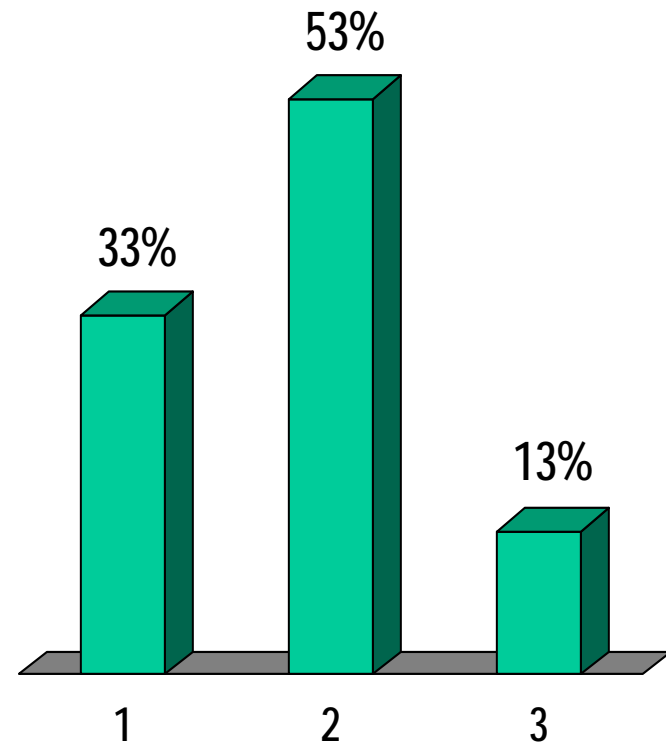
Legacy TDN feature & service compatibility is required in future networks

1. Necessary
2. Desirable
3. Not needed



Legacy TDN feature & service transparency is required in future networks

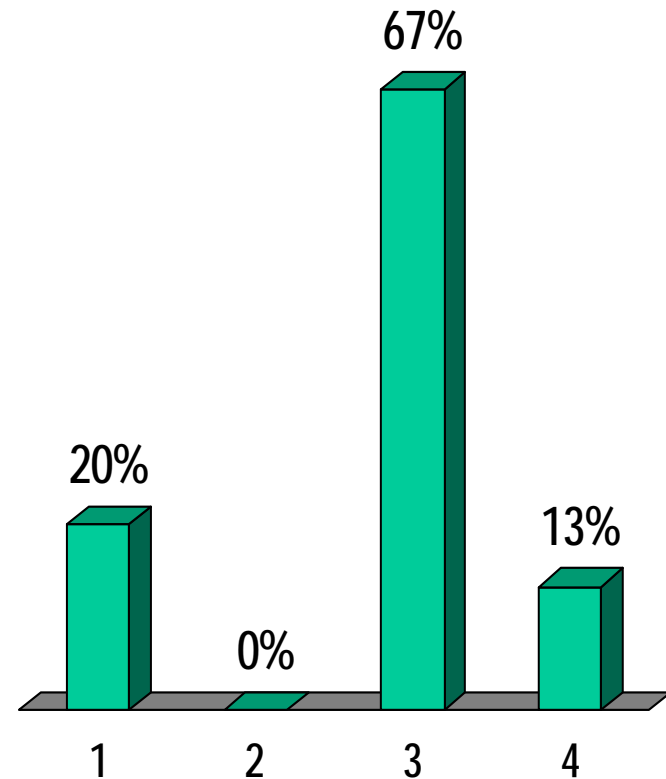
1. Necessary
2. Desirable
3. Not needed



As future networks are deployed,
reliability & security dangers to the legacy

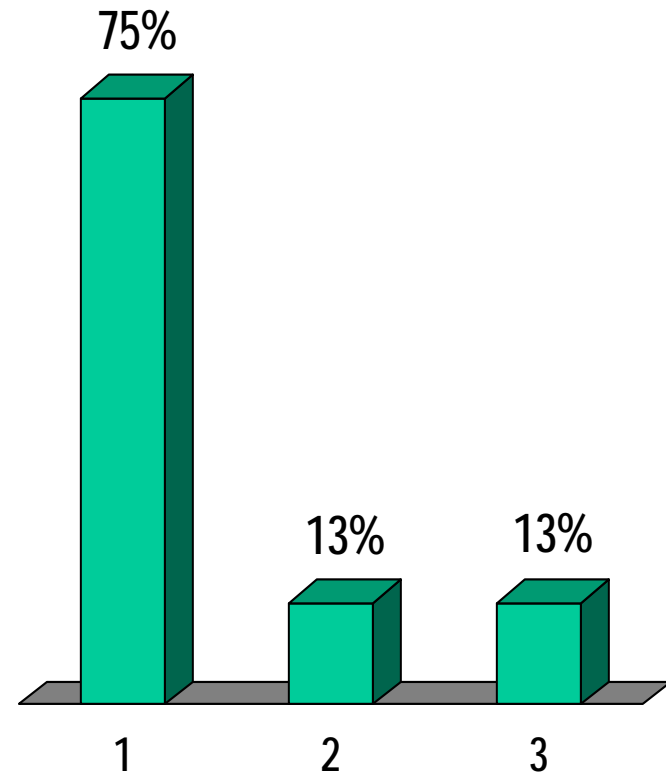
TDN network will be created by:

1. New Entrants
2. Hackers
3. Both items above
4. No new dangers



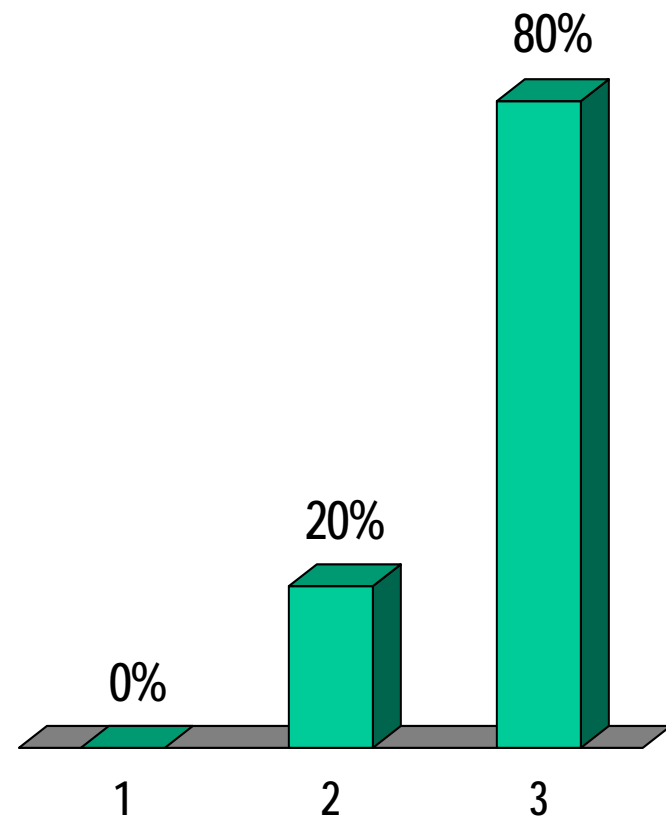
End-user authentication and authorization between networks is:

1. Necessary
2. Desirable
3. Not needed



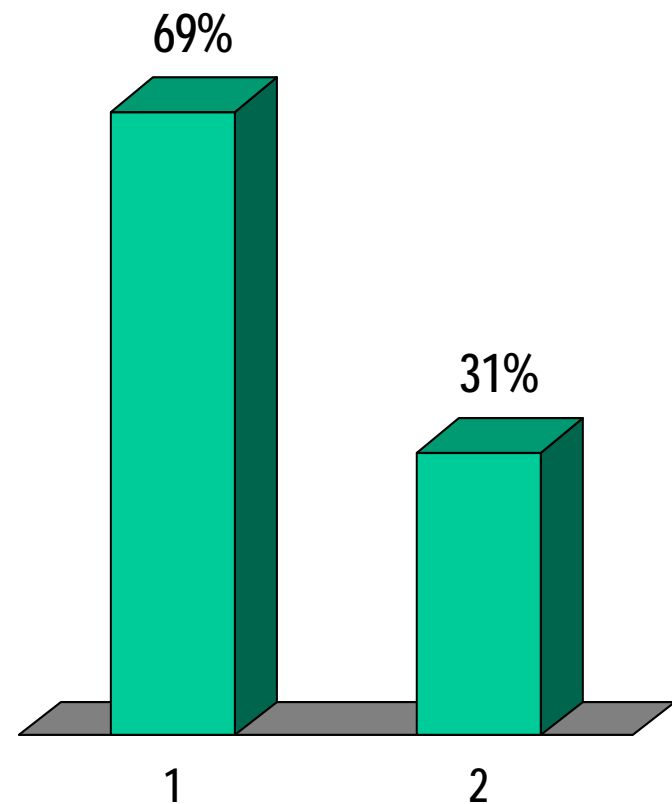
Who should address cyber security in future networks?

1. Security is the customer's responsibility
2. Security is the service provider's responsibility
3. Security is everybody's responsibility



Did you fill out the Network and/or Payload Best Practice section(s) of the survey?

1. Yes
2. No



Did you find the Best Practices

1. Effective
2. Moderately effective
3. Not effective

