



Study on the future of networking technologies and networks in Europe

To keep pace with developments in new networking technologies, the Information Society DG has decided to commission a study entitled 'evolution scenarios of future networking technologies and networks in Europe'. The Commission believes there is a need for the present situati...

To keep pace with developments in new networking technologies, the Information Society DG has decided to commission a study entitled 'evolution scenarios of future networking technologies and networks in Europe'.

The Commission believes there is a need for the present situation in Europe to be analysed - both the threats to established producers and the growth potential for new entrants - and the drivers for change defined in order to identify what actions need to be taken by the European Union to maintain European competitiveness in networking technologies.

The objectives of the study are to identify the drivers for evolution and develop a number of possible scenarios for the evolution of networking technologies and international networks in Europe and the Internet.

For further information please contact:

The European Commission
Directorate-General Information Society
Directorate F
Dr Stephan Pascall
BU29 1/28
Rue de la Loi/Wetstraat 200
B- 1049 Brussels
Fax +32-2-2993127

Last update: 17 May 2000

Permalink: <https://cordis.europa.eu/article/id/14879-study-on-the-future-of-networking-technologies-and-networks-in-europe>

European Union, 2025

