

INTERNET

PART 2

	Translate into Spanish
At that time, knowledge was only transferred by people. The DARPA planned a large-scale computer network in order to accelerate knowledge transfer and avoid the doubling up of already existing research.	
This network would become the Arpanet. Furthermore, three other concepts were to be developed, which are fundamental for the history of the Internet:	
The concept of a military network by the RAND Corporation in America.	
The commercial network of the National Physical Laboratory in England.	
And the scientific network, Cyclades, in France.	
The scientific, military and commercial approaches of these concepts are the foundations for our modern Internet.	
In 1962 American ferret aircrafts discovered middle and long rangemissiles in Cuba, which were able to reach the United States.	
This stoked fear of an atomic conflict. At that time information systems had a centralized network architecture.	
To avoid the breakdown during an attack, a decentralized network architecture had to be developed, which in case of loss of a node would still be operative.	