English Project

Samuel LE BERRE

1ère Année

Groupe A2

1. [IT Subject 1](#_Toc483321971)
2. [News event 1](#_Toc483321972)
3. [Dark Net 1](#_Toc483321973)
4. [Origins 1](#_Toc483321974)
5. [IT Company 1](#_Toc483321975)

# IT Subject

I choose something

# News event

# Dark Net

## Origins

In the 1970s, during the ARPANET (“Advanced Research Projects Agency Network”), who is the base of data transfer with packet, begins, an other side of the net appears, it’s the darknet also call Dark Net. The dark net can see all the data of the Arpanet but the reverse is not true. The hidden networks can’t appears on the Arpanet and wouldn’t answer to the ping and some others inquiries.

In 2002 a paper is published : "The Darknet and the Future of Content Distribution", written by Peter Biddle, Paul England, Marcus Peinado and Bryan Willman ,four employees of [Microsoft](https://en.wikipedia.org/wiki/Microsoft) who argued that the presence of the darknet was the primary hindrance to the development of workable [digital rights management](https://en.wikipedia.org/wiki/Digital_rights_management) (DRM) technologies and made [copyright infringement](https://en.wikipedia.org/wiki/Copyright_infringement) inevitable

# IT Company