SUMMARY

We want to know the factors that influence the safety of current college students, ICT technologies, when used resources to surf the web 2.0.

The idea and sensitivity that these young people about computer security in general is key to understanding how the implemented element.

Studying the reasons that justify the rise of social networks in that segment of the population, supposedly more prepared regarding the use of digital communication systems, we find the factors that affect performance and the level of risk assumed consciously or unconsciously.

The results will help us to modify, if necessary, the training provided in those degrees or teaching us ideal state of the same, telling us about the possible existence of a gap between what they should know and how they apply in their daily lives.