

Cyber challenges and the world after post-pandemic realities

We live in times of accelerated use and exploitation of digital in all sectors of human activity. The pandemic and its circumstances served to anchor what is most profound that digital provides: the disruption of traditional notions of time and space.

The current context is one of transition, confronting old practices with their limitations and finding new avenues of application. This leads to an open setting that will be fertile for countless innovations with the capacity to transform old practices.

In a digital transformation context much deeper than that of tools and support, new practices are amplified by the possibilities of electronics being replaced or complemented by quantum and thus obtaining a capacity to deal with information, with its processing, storage, and communication, at scales not easy to perceive by current standards.

In this scenario, there are enough challenges and needs to keep the world centered on human activity and people – creating new hierarchies that cope with emergent networks. These cyber challenges are worth of focus to provide a more secure environment for both people and organizations to strive.

Keywords: digital transformation, digital, information, information systems, people

Luis Borges Gouveia

Luis Borges Gouveia, was born in 1966 in Porto, Portugal. Full Professor at the Faculty of Science and Technology of the Fernando Pessoa University (UFP). Coordinator of the Ph.D. in Information Sciences, Specialty Systems, Technologies and Information Management (UFP).

Aggregate in Industrial Engineering and Management (UA, PT); Ph.D. in Computer Science (ULANCS, UK); Master in Electronic and Computer Engineering (FEUP, PT) and Degree in Informatics / Applied Mathematics (UPT, PT).

His interests are associated with the use and exploitation of digital and its applications for people and organizations, taking into account its impact on people's quality of life. Some examples are the involvement in several large projects concerning ICT and information systems to support human activity, namely in digital cities/smart cities, e-government, e-learning, and cybersecurity issues.

Has a personal page on the World Wide Web: <http://homepage.ufp.pt/lmbg>

He is the author of several technical books in his areas of expertise

http://homepage.ufp.pt/lmbg/lg_livros.htm



International Congress of Public Security Technologies (ICPST-2021)
23 June 2021 – São Luis, Brazil