APRESENTAÇÃO



APRESENTAÇÃO

Logeion: Philosophy of Information is a journal linked to the Philosophy and Information Policy Research Group of the Brazilian Institute of Information in Science and Technology - IBICT. This journal wants to publicize and value research in the Philosophy of Information, especially issues of practical philosophy such as Ethics and Politics, strengthening the studies of Philosophy in Information Science.

The journal is open to articles that investigate the social uses of language in the contemporary scenario, especially their mediation by digital information and communication technologies. Logeion journal wants to stimulate and disseminate critical approaches to contemporary demands, such as information theory, working with information, ethics in organizations, intellectual property, information and communication policies.

Logeion Journal opens the publication of its first issue in 2024, which marks a relevant change in its editorial policy. The journal now has continuous publication, with submissions always open. After the article is evaluated and accepted, it is reviewed, edited and published.

After its first decade of existence, the journal obtained an A4 grade in the last published evaluation by Qualis Capes. During this period, we obtained the journal's indexing in the following databases: BRAPCI, Diadorim, DOAJ, Google Scholar, Latindex, Migulim and Redib. Work is now being done to ensure that changes in editorial policies also enable the indexing of journals in major international databases.

In this time of great technological, cultural and socioeconomic changes, it is necessary to think rationally, make choices and act. We invite readers to follow the continuous publication of the articles in this issue, knowing that they will find more than just new material. These are original works that guide and stimulate critical thinking, discussing scenarios, conflicts, concepts and practices.

Good reading!

Rio de Janeiro, January 3, 2024

Clovis Ricardo Montenegro de Lima

Editor