





---

A clear and unambiguous definition of Internet terminology is critical for the



Based on the experience of NIIR in international organizations and international platforms, it can be noted that terminological accuracy and conceptual unambiguity are the basis for the subsequent positive perception and practical implementation of any international documents. In the case of low-quality terminology in high-level documents, problems immediately arise in the application of a particular norm or policy. This, in turn, leads to significant consequences: possible violation of rights of subjects, incorrect decision-making, which reduces the practical value of high-level documents. All this is a consequence of the individual interpretation of a specific term contained in a legal norm, if the authors, giving a legal definition, used an ambiguous specific term that allows for different understandings.

The development of the terminology that will be included in the GDC is necessary for the formation of legal practice and traditions in individual jurisdictions and the public consciousness of the Internet community. Thus, it becomes obvious that the Internet ecosystem needs to form a holistic, unified conceptual global space based on the formation of a unified terminology. During the preparation of the GDC, a practical document, terminological glossary, can be prepared, which will become part of the GDC, and subsequently published on the official web page of the Office of the Secretary General's Envoy on Technology for global use by all interested parties.

In turn, one way or another, all these factors will ultimately determine the quality and effectiveness of the subsequent implementation of the GCD, and according to the "top-down" model, the quality of the adopted national regulatory documents and policies within the framework of the implementation of the voluntary principles of the GCD, which use a wide variety of technical/legal/general terms. It is obvious that the higher the level of preparation of the terminology base, the

