

**LAW ON STATISTICS OF THE FEDERATION OF BOSNIA AND HERZEGOVINA
(draft)**

IV – USE, CONFIDENTIALTY AND PROTECTION OF DATA

Article 32.

Data that has been collected, processed and stored for the purpose of producing statistical data are deemed to be confidential if using this data one can, indirectly or directly, identify the reporting units, and therefore reveal individual data.

The reporting unit can be indirectly identified by name and address that is, using the identification number which has been officially assigned.

The indirect identification is the determining of the identity of the reporting unit using deduction, taking into account all measures that could be used in order to identify the above-mentioned reporting unit.

Article 33.

During the collection, processing and distribution of statistical data, the Federal Institute and other competent bodies and organizations will take all necessary organizational, regulative, administrative, and technical measures to protect the confidentiality of the data from unauthorized access, or from being published and used for purposes other than statistics.

Article 34.

The persons who have access to confidential data must abide the provisions of this law even after they stop performing their functions/work/.

Article 35.

The Federal Institute and the other competent bodies responsible for the performing of work in the field of statistics can, based on a written request, disseminate data which allow for an identification of the reporting unit, only to the following: the reporting units to which data refers, to the organizations and bodies of the Federation, and to those authorised bodies which have public competences to establish official and administrative data collections such as: records, registers, databases, and etc., which relate to the performance of the functions determined by the law.

Article 36.

The data users cannot distribute the received data to other users, and can exclusively use them for the purpose for which they have requested them.