In the process of creation the conclusion algorithm assisting in an object management by computer systems, subjective human operator factors are considerably limited to change for the better of such characteristics as:

- the possibility of taking into account the statistical information contained in large data sets,
- the possibility of online identification of an object model properties and their adaptation,
- the possibility of solving multidimensional problems of objects management.

The reveal of those differences, that determine the frames of applications the Information Technology in processes of decision making and are the main thread of the paper, is, at the same time, the survey of problems appearing during building of the software tools assisting in generation of economic decisions.