

ANNOTATION

This paper describes the methodological approaches to the design of a dynamically configured information infrastructure (it system) in the case of the formation of a hybrid information system of the organization. The current method of licensing and providing these products includes their cloud versions — in this case, the cloud provider provides the necessary software for rent. In some situations, this arrangement was necessary. But not every time, for example, in some cases, there are difficulties in effectively integrating the leased software with existing applications in the organization.

The proposed methodological layouts will allow organizations to reasonably be able to form their own it infrastructure and manage it — in terms of choosing important software and options for its implementation.