The article includes analysis of the main approaches to building an information system of management of a company in current economic conditions. The author proposes to develop enterprise architecture methodology in conjunction with the concept of two mirrors for the information support of business processes. This approach allows generating the actual indicators of business processes; performs their comparison with adapted and forecasted values. Information support for the management of processes is a part of the knowledge base for decision-making in the management of the company.

Modern management is unthinkable without the use of information systems and data processing. The main purpose of these systems is in management for the effective help in the decision process. Administrative processes have a significant informational component. It is based on data collected and processed for a customer and the system of governance. The development of the information society today requires activation in the formation of a common information space management at the enterprise levels, participatory space for suppliers, customers, state representatives, and other organizations.

Unresolved tasks in the field of information security are the tasks of forming common information system architecture, followed by detailed business processes and determining their information support. Flexible software should allow this dynamic to make changes. These changes should not have a conflict with the general structure of information technology and organizational structure of the company.

Increased productivity and improved convenience of the users in a single information environment can be achieved provided the modelling of business processes with details of each operation and its information security. This will make it possible to analyse the presence of delays in the delivery of information; links to other information blocks, case studies form the core of timely and accurate delivery of information to make business processes, decision-making.

The investigation leads to the conclusion on the need to amend the approaches forming information support for management processes at the enterprise. The developed concept of architecture by John Zachman with using modern mobile technologies enables the company to create effective information analytical support for the management at all levels, which includes functional and technological, economic and social components for the mission and goals of the company and can be realized by using dynamic information environment of management processes.