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INFORMATION TECHNOLOGY IN CONSTRUCTION MANAGEMENT

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Abstract. The article discusses the relevance and necessity of using modern information technologies in construction management. The author cites several areas of application of IT in the area under study, as well as the advantages and disadvantages of the use of information technologies in the management of construction processes identified during the study.

Key words: Construction, information technology, construction process management.

Construction, of course, is one of the most important areas of the economy, because it is here that the foundations for the development of society and the well-being of citizens are formed. Construction production volumes, being a barometer of economic stability, always reflect the current state of affairs in the construction industry.

Information technologies are penetrating all areas of life, including construction. It started with simple solutions to calculation problems, but over time, IT has evolved into highly complex management systems capable of effectively coordinating and controlling the most large-scale and complex construction projects. Today's technologies can significantly increase construction efficiency, improve control over deadlines and budgets, and also minimize the risks of possible errors and omissions.

Information technology has a significant impact on construction management, and the introduction of new digital tools and methods helps improve the efficiency, manageability and quality of projects. Here are several areas where information technology is used in construction management:

1. Digital Twins of Construction Projects: A study of the use of digital models (BIM) to create virtual twins of construction projects, their application in design, planning, construction and life cycle management of the facility.

- 2. Integration of information systems in construction: Assessing the integration of various information systems such as ERP (Enterprise Resource Planning), CRM (Customer Relationship Management), CAD (Computer-Aided Design) and others, for managing projects, resources and communications.
- 3. Mobile technologies and cloud computing: Analysis of the use of mobile applications, cloud platforms and IoT technologies (Internet of Things) for collecting data on construction sites, monitoring processes and exchanging information between project participants.
- 4. Automation of construction processes: Research of robotic systems, automated machines and control algorithms to optimize construction operations, improve occupational safety and reduce work completion times.
- 5. Big Data and analytics in construction: The role of big data and analytical tools in forecasting demand for building materials, optimizing procurement and managing risks in construction projects.
- 6. Virtual and augmented reality in construction: Evaluation of the use of VR (Virtual Reality) and AR (Augmented Reality) for project visualization, staff training, quality control and improving interaction between process participants.
- 7. Cybersecurity in the construction industry: Study of methods for protecting information and critical infrastructure in the context of digitalization of construction processes, the threat of cyber attacks and measures to prevent incidents.

The use of information technology (IT) in construction management has a number of benefits that significantly improve the efficiency and effectiveness of processes in the industry. Table 1 lists the main benefits of using IT in construction management.

Table 1.
Advantages and disadvantages of using information technology in construction management.

| Advantages | Flaws |
|---|---|
| Improved Project Management: IT allows | High implementation costs: Implementing |
| you to more effectively plan, control and | and maintaining IT systems requires |
| manage all aspects of a construction project, | significant investment, especially for small |
| including budgeting, work schedules, | and medium-sized enterprises, which can be a |
| resources and tasks. | barrier to their widespread use. |
| Greater accuracy and reduced errors: | Difficulties in training and adaptation of |
| Automation systems and digital technologies | personnel: The introduction of new |
| help reduce the likelihood of errors in | technologies requires training of personnel and |
| calculations, design and execution of work, | getting used to new work processes, which can |
| which leads to improved quality and reduced | require time and resources. |
| risk. | |

| Resource Optimization: The use of IT | Compatibility and Integration Issues: |
|--|--|
| allows for more efficient allocation and use of | Different IT systems may have compatibility |
| resources such as materials, equipment and | and integration issues with each other, making |
| labor, which helps reduce costs and improve | it difficult for different project participants to |
| the economic efficiency of the project. | share data and collaborate. |
| Improved Communication and | Cybersecurity risks: Connecting to the |
| Collaboration: Project management systems, | Internet and using cloud technologies |
| electronic document management systems, | increases the risk of cyber attacks and data |
| cloud platforms and other IT solutions | leaks, requiring additional measures to ensure |
| improve communication between project | information security. |
| participants, allowing for more effective | |
| collaboration and information sharing. | |
| Faster decision making: IT provides access | Need for constant updating and support: IT |
| to up-to-date project data, analytical reports | systems require constant updating, support and |
| and forecasts, which helps you make | maintenance to keep them operational and |
| informed decisions based on factual | compliant with modern requirements and |
| information and the current status of the | standards. |
| project. | |
| Improved Safety and Control: IT solutions | Technology and vendor dependency: |
| can be used to improve construction site | Businesses may face dependency on specific |
| safety, monitor work processes, control | technologies and IT service providers, which |
| access and prevent accidents. | can create risks and limitations in decision- |
| | making. |
| Greater level of transparency: The use of | Limited availability and reliability of |
| IT provides a higher level of transparency in | communications: The need for constant |
| project management, which is important for | access to the Internet and high reliability of |
| all stakeholders, including clients, contractors | communications can be a problem in remote or |
| and regulators. | sparsely populated areas where |
| | communications infrastructure is limited. |
| Opportunity for innovation: IT allows the | Risk of Data Loss: Inadequate data backup |
| introduction of innovative technologies, such | and disaster protection can result in the loss of |
| as digital twins of construction sites, robotic | critical information, which can negatively |
| systems, analytical tools, etc., which | impact the progress of construction projects. |
| contributes to the development of the industry | |
| and increases its competitiveness. | |
| | |

Overall, the application of information technology in construction management enables more efficient, transparent and safe project execution, which is key to success in today's construction industry.

Although the application of information technology (IT) in construction management has many advantages, it also comes with some disadvantages and challenges (Table 1). But these shortcomings are not insurmountable obstacles, and

many of them can be successfully overcome with proper planning, staff training, the use of reliable IT solutions and enhanced security measures.

Overall, the use of information technology in construction management can significantly improve management processes and project performance, but requires a comprehensive approach to implementation, staff training and data security. Before making a decision to implement IT, it is necessary to carefully evaluate all the pros and cons, taking into account the specifics of a particular project and company.

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