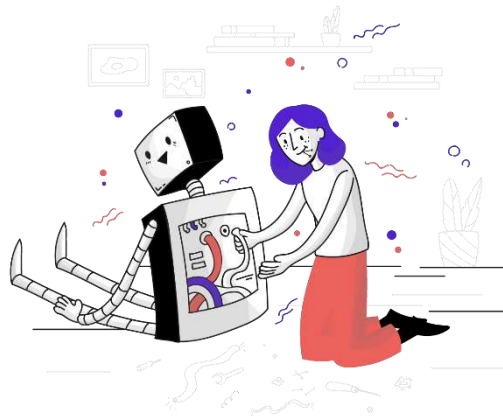


Package

ARTIFICIAL INTELLIGENCE TECHNOLOGY IMPLEMENTATION STRATEGY



DESCRIPTION

The impact of information technology on modern business is beyond doubt. The ever-growing volume of data inside and outside the company is a potential digital asset that can qualitatively improve the efficiency of existing business processes and reduce operating costs.

That is why our Center proposes development of a strategy for the use of artificial intelligence technology. This document will offer an integrated approach to the use of AI tools in individual business processes of client.

Artificial intelligence technology implementation strategy means a medium-term action plan for the implementation of artificial intelligence tools in the client business processes, i.e. optimization of the client's business processes.

The AI strategy should serve as a tool for making tactical decisions that correspond to the business goals of the client, and also answer the questions:



How can you maximize the potential of your company's data?



What data reflect and influence the key indicators of the company's economic activity?

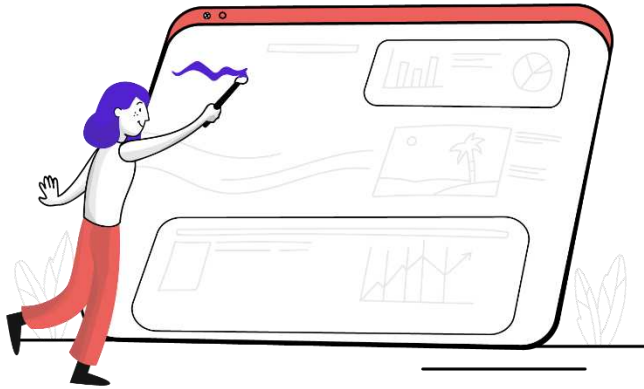


How to increase the company's revenue by optimizing costs?

The range of services for this package is prepared in accordance with the existing experience and the technological expertise of our team, accumulated during the implementation of similar projects at enterprises of various industries.

Following the strategy developed within the framework of the project implementation in practice should provide certain benefits and advantages for the client due to:

- Ensuring the timely availability of relevant information in accordance with the purpose of target business processes and providing an opportunity for its operational use
- Improving the quality of the information received in terms of its reliability and completeness
- Reduction of labor intensity through intelligent automation of targeted business processes
- Reducing costs by optimizing targeted business processes
- Increasing information transparency of activities
- Improving management efficiency



PACKAGE CONTENT

1

Analysis of company's existing business processes

- Determination of target business processes
- Analysis of target business processes methodological and technical support state
- Collecting and summarizing data on the current state of the client's IT support

2

Evaluation of the need and approaches for improving business processes using AI tools

- Development of the target business processes optimal state
- Development of a comprehensive system for integrating AI tools into business processes

3

Description of the goals and objectives of using AI in financial and economic activities:

- Development of optimal business process management system
- Identification of AI tools aimed at achieving the optimal state of target business processes
- Plan and budget development for the strategy implementation

4

Determination of the main directions for the development of target business processes from the point of view of personnel and organizational structure

5

AI Strategy Final Document in .pdf/.docx format and presentation in .pptx

A client ultimately receives a comprehensive strategy for using artificial intelligence in his company, which includes:



Target business processes "as is"



Targeted business processes "as it should be"



AI tool requirements



Description of the target state of business processes improved with AI tools



Strategic plan for the development of AI-enhanced business processes over the medium term

DURATION



up to 3 month

COST OF PACKAGE



starts from \$ 50 000



INTERACTION WITH CLIENT





WORKFLOW

+60

Our analyst team (*PhD in Economics and Mathematics*) work on carrying out all the above stages of the package within 2 month

+7

After that, within 7 days, a review of the work results takes place together with the project manager

+5

Within 5 days, a final document is drawn up with a detailed description of each stage of the package

+7

Further, the final document is transferred to the client. For 7 days, the project manager interacts with the client (*answers to questions*)

ARTIFICIAL INTELLIGENCE TECHNOLOGY IMPLEMENTATION STRATEGY

INTRODUCTION

1. OBJECTIVES OF THE ARTIFICIAL INTELLIGENCE TECHNOLOGY IMPLEMENTATION STRATEGY IN THE COMPANY'S BUSINESS PROCESSES

- 1.1. Goals and objectives of the AI Strategy
- 1.2. Rationale for the use of AI
- 1.3. Characteristics of the company's business in terms of AI needs **Ошибка! Закладка не определена.**

2. ANALYSIS OF COMPANY TARGETED BUSINESS PROCESSES

- 2.1. List of survey objects
- 2.2. List of company business processes
- 2.3. Allocation of company target business processes for improvement using AI tools **Ошибка! Закладка не определена.**
- 2.4. Assessment of the need to improve the company's business processes using AI tools **Ошибка! Закладка не определена.**

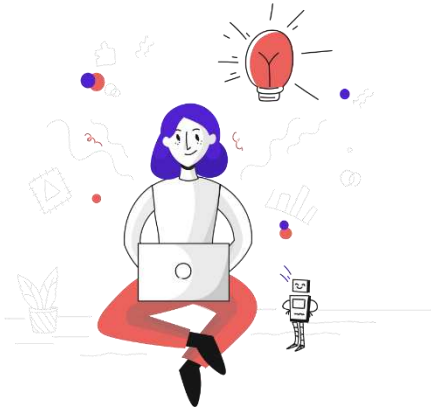
3. CURRENT STATE OF THE COMPANY'S IT SUPPORT

- 3.1. Description of IT support
- 3.2. Characteristics of IT infrastructure
- 3.3. Organizational support of information technologies

4. ACHIEVING THE OPTIMAL STATE OF TARGET BUSINESS PROCESSES

- 4.1. Methodology for the optimal state of the company target business processes
 - 4.1.1. Formation of criteria for the optimal state of the company target business processes
 - 4.1.2. Assessment of the current state of the company target business processes in relation to the optimal state
 - 4.1.3. Rationale for the integration of AI tools into target business processes in order to achieve an optimal state
- 4.2. Comprehensive system for integrating AI tools into the company's business processes
 - 4.2.1. Assessment of the contribution of the AI tools integration to achieving the optimal state of target business processes
 - 4.2.2. Choosing an approach to integrating external AI tools into target business processes
 - 4.2.3. Requirements for adapting technical infrastructure to integrate AI tools into target business processes
- 4.3. Optimal management system for improved business processes
 - 4.3.1. Impact of the integration of AI tools into target business processes on the management
 - 4.3.2. Formation of a set of measures to adapt the management system of the company target business processes to their improvement using AI tools

- 5. ARTIFICIAL INTELLIGENCE TOOLS AIMED AT ACHIEVING THE TARGETED STATE OF BUSINESS PROCESSES**
- 6. MECHANISMS FOR IMPLEMENTATION OF THE STRATEGY IN THE BUSINESS PROCESS OF THE COMPANY**
- 7. PLAN FOR IMPLEMENTATION OF THE STRATEGY IN BUSINESS PROCESSES OF THE COMPANY**



ABOUT SERVICE SUBSCRIPTION

Our Center provides individual sets of services presented in the form of packages. In cases where the research and analysis of business processes of the client's company require longer work (*more than 3 months*) - we inform about this at the stage of discussing the problem (*before signing the provision of services agreement draft*) and propose to extend the selected package up to 6 months.

Also, if after selected package ending, the employees of your company need:

- > more time for formal understanding of models developed by us
- > test new hypotheses that emerged from the analysis of our final document

then you can always extend the selected package for another 3 month or conclude a contract for permanent service.

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***CONFIDE DIFFICULT TASKS
TO COMPETENT SPECIALISTS***

