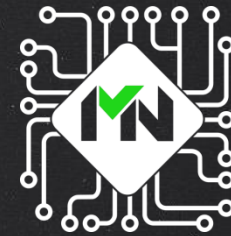


CASPEL

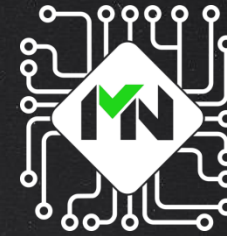
Enterprise Resource Planning (ERP)



CASPEL

ABOUT US

Enterprise Resource Planning (ERP)



CASPEL



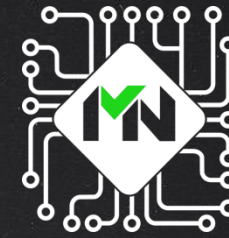
"CASPEL" is one of the largest integrator companies providing complex solutions in the field of IT and telecommunications in the territory of the Republic of Azerbaijan.

"CASPEL" company has its own fiber-optic networks covering the entire territory of Azerbaijan, any scale of reconstruction and modernization of telecommunication systems in the use of new technologies. "CASPEL" is one of the leading specialists with rich experience in making optimal decisions.



ABOUT US

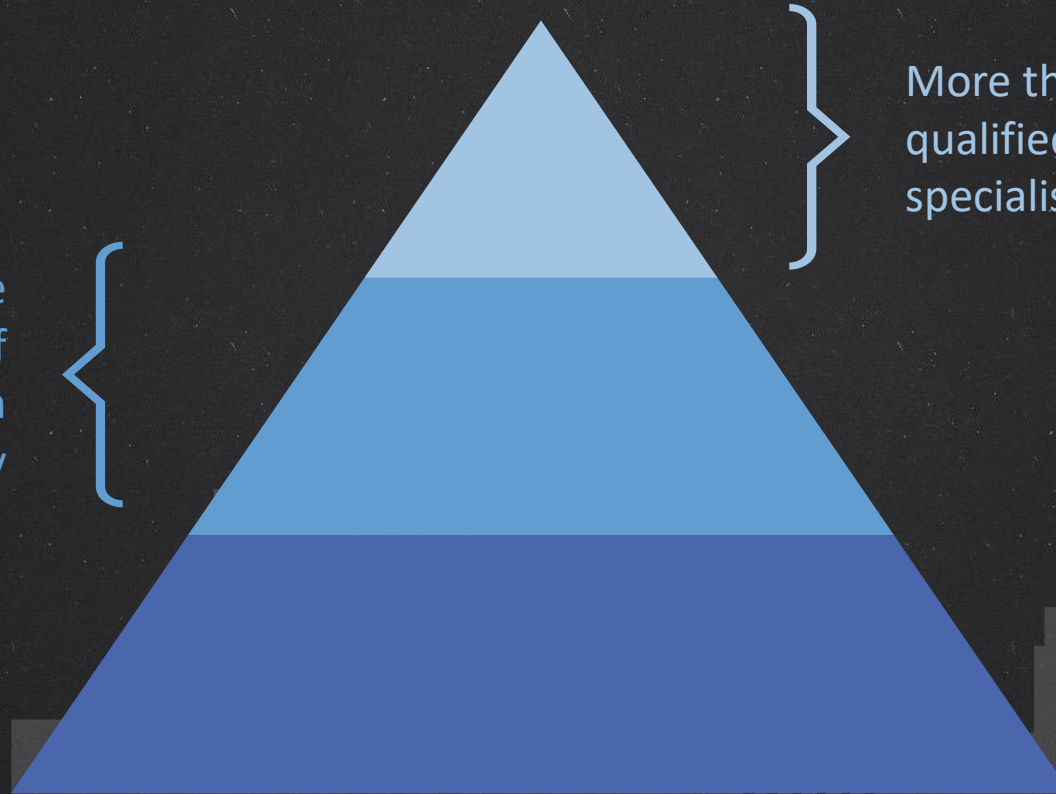
Enterprise Resource Planning (ERP)



CASPEL



12 years in the field of information technology



More than 500 qualified specialists

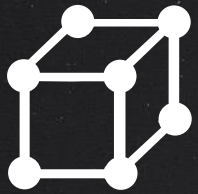


Over 700 successful projects & more than 2000 clients



Implementation of the system allows:

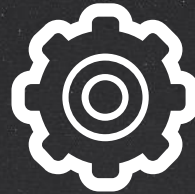
Enterprise Resource Planning (ERP)



To accelerate the work process and improve the efficiency of the enterprise;



To monitor the productivity of branches and departments;



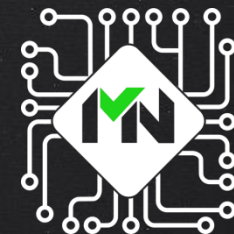
To output statistics and analyze the dynamics of sales;



To avoid errors and inaccuracies in the design and maintenance of orders;



To monitor the income and expenses of the enterprise in real time .



CASPEL

OUR WORKS

Enterprise Resource Planning (ERP)



CASPEL

Enterprise Resource Planning (ERP)

With the help of ERP, managers easily form plans and schedules of activities. In addition, the system tracks document circulation, conclusion and maintenance of contracts, assets of the organization. Financial reporting is also under constant monitoring by responsible employees, and in case of mistakes or unfair actions by any employee or department, it is easy to identify them. Large-scale projects can be divided into stages, to plan the necessary resource base and the deadline.

ERP systems will be useful primarily to large companies, which have several branches and a wide geography. For such companies, CASPEL offers a solution of its own design, which has a modular structure, that is, consists of several components that are used as needed.



Benefits of ERP

Enterprise Resource Planning (ERP)

Scaling

Process control

Data protection.

Improved interaction.

Centralization of data.

Standardization of reporting.

Synchronization of processes.

Adaptation for business needs.

Control of interrelated activities.

Unification of information systems.

Expansion of management functions.

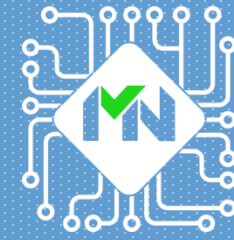
Integration with suppliers / customers.

Integration with low-level control systems.



CASPEL – integrated solutions for business automation and new opportunities

Enterprise Resource Planning (ERP)



CASPEL

“

Maintaining a large business requires huge financial, human and technological resources. CASPEL knows how to reduce costs, improve productivity, provide security, automate business processes by means of integrated solutions to completely eliminate problems related to the human factor.

”



OFFICE WORK AND WORKFLOW

The core of the system



OFFICE WORK AND WORKFLOW

Electronic document management is an automated document management program in which the bulk of documents are used electronically and stored centrally.



OFFICE WORK AND WORKFLOW

OFFICE WORK AND WORKFLOW



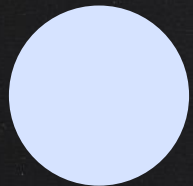
Scanning documents



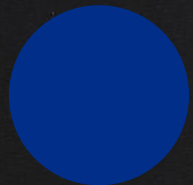
Personalization of opportunities



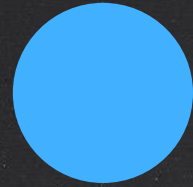
Creation of documents



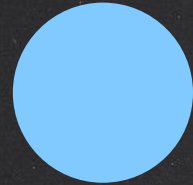
Integration with e-mail



Document Registration Process



Document Traffic Route



Limitations of operations



Search system

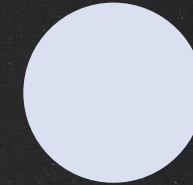


Data Security

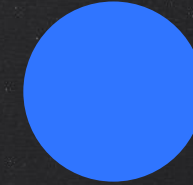


Storage and archiving

Functionality of document management:



Business Process Management



Electronic signature

OFFICE WORK AND WORKFLOW

OFFICE WORK AND WORKFLOW

Functional modules
of e-workflow:

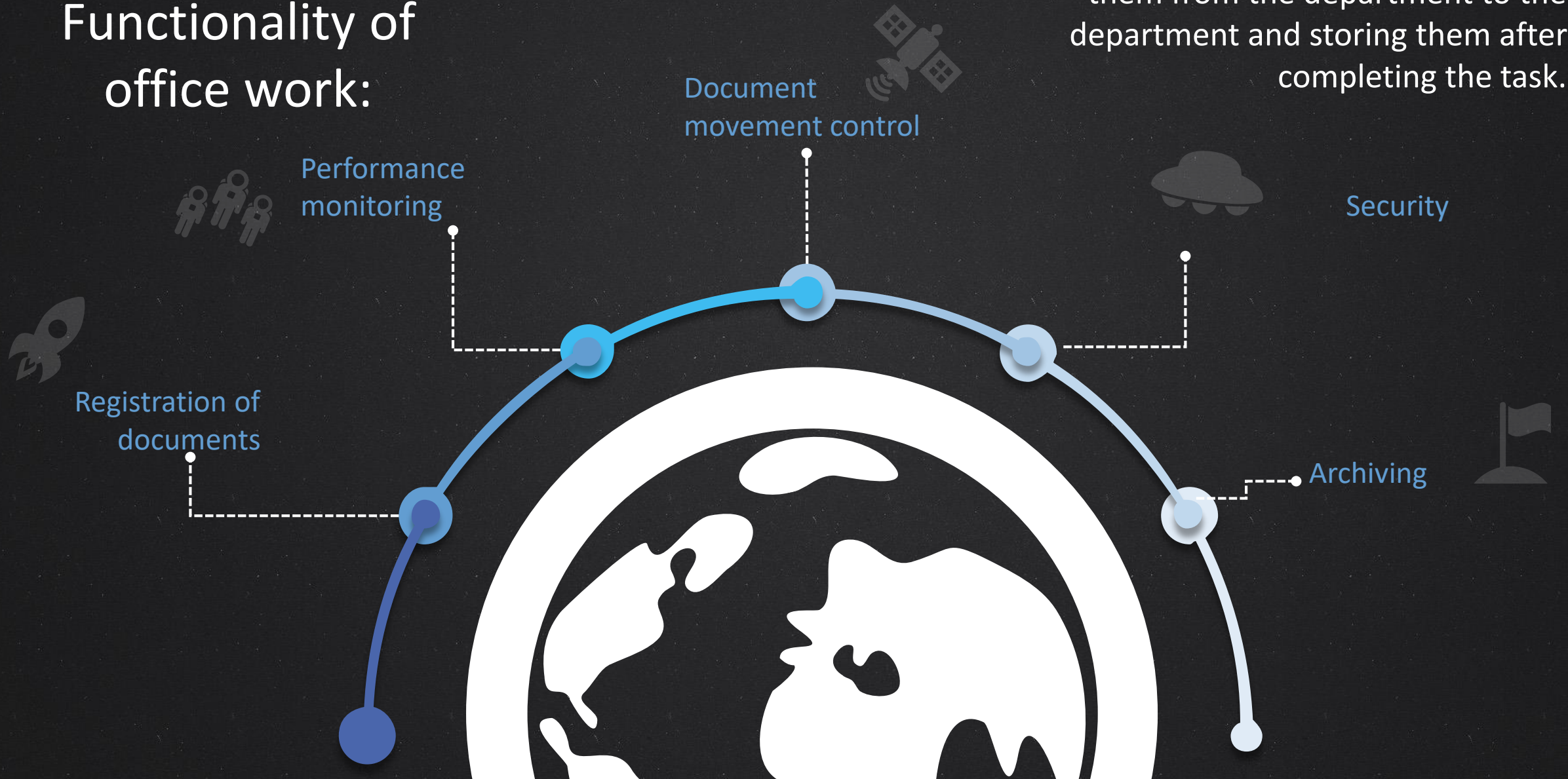


OFFICE WORK AND WORKFLOW

OFFICE WORK AND WORKFLOW

Functionality of office work:

Office work is the provision of creating documents, transferring them from the department to the department and storing them after completing the task.



OFFICE WORK AND WORKFLOW

OFFICE WORK AND WORKFLOW

Advantages of electronic document management:

Document management accelerates and ensures transparency;

Registration of documents is centralized;

Centralized execution is monitored;

An electronic archive is created, possibility of analysis and search;

Savings on office supplies;

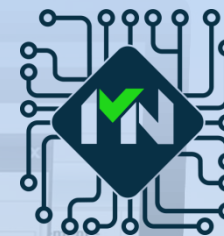
Integration with other subsystems is envisaged;

Provides the implementation of electronic services;

Integration with "Electronic Government"

HR

The core of the system



CASPEL



HR

The "HR" module is dedicated to automate the processes related to the reporting of the organizational structure, as well as the staff of the organization or enterprise.



HR

The core of the system

Reception of a new employee

Administrative structure

General list of employees

Payroll

"HR" module

Employee attendance
tracker

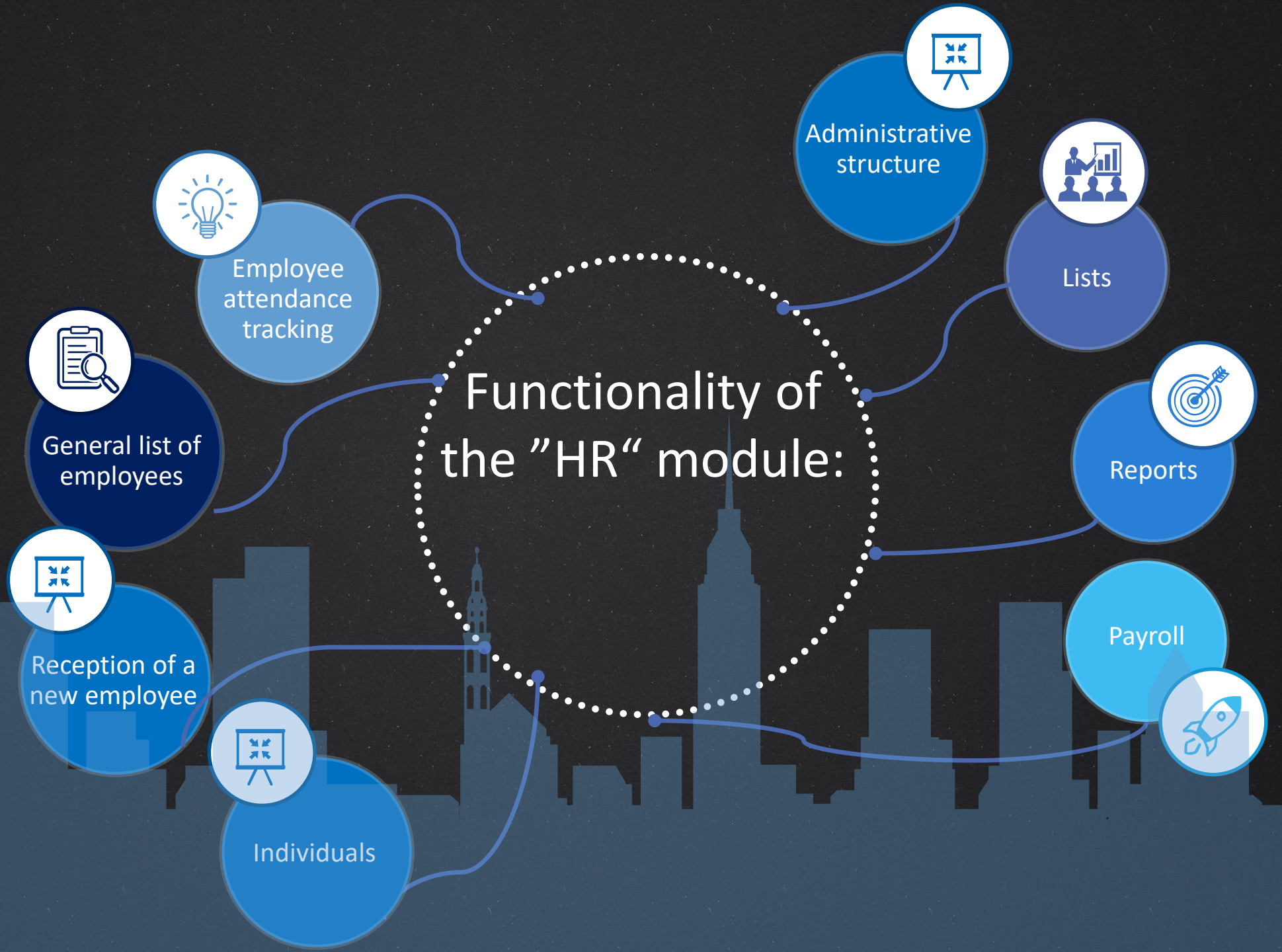
Lists

Individuals

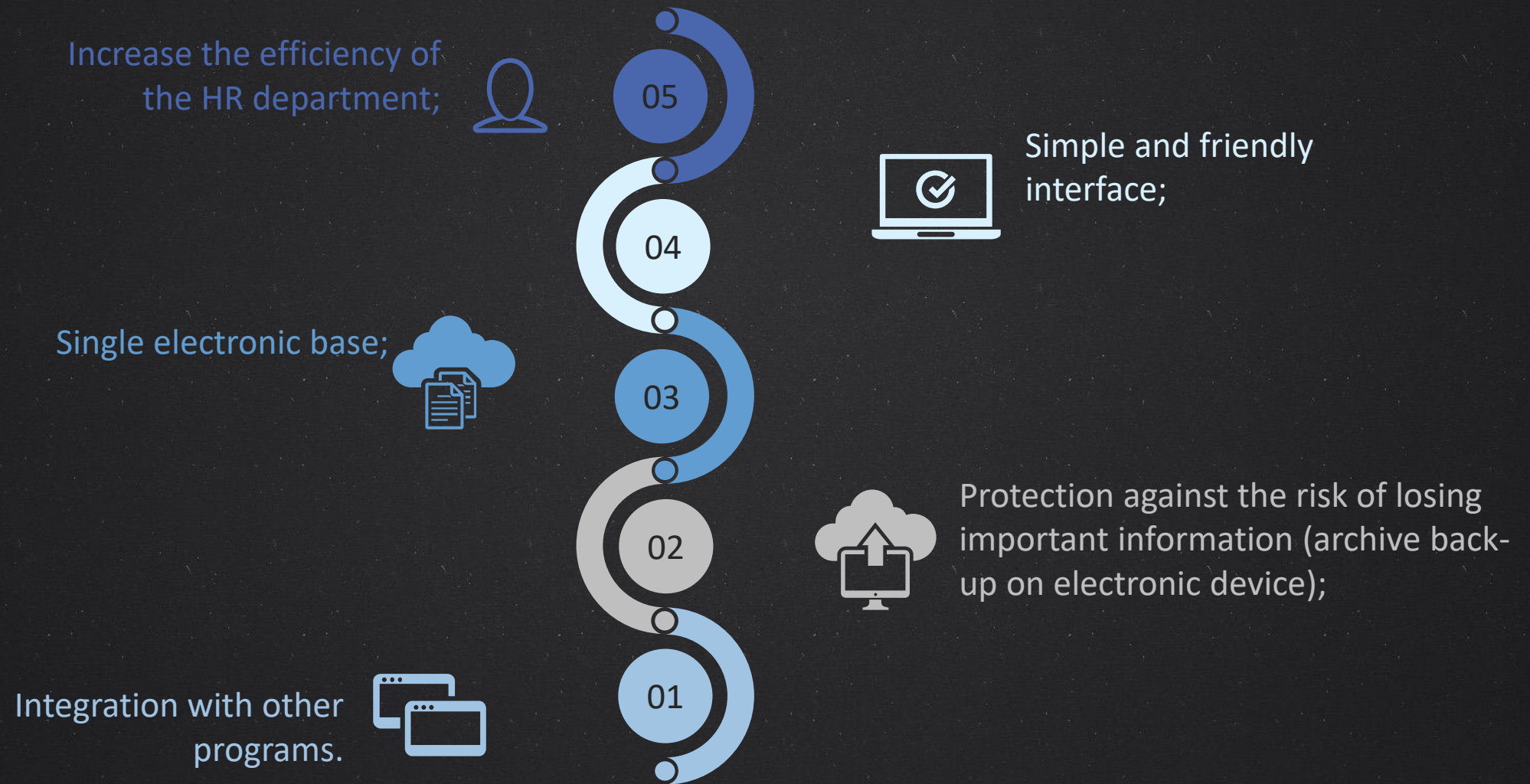
Reports

HR

The core of the system

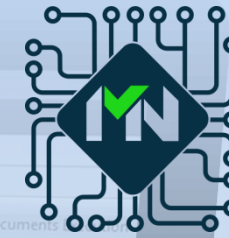


Advantages of the module:



Finance

The core of the system



CASPEL

Finance

The "Finance" module is designed to control the management, both external financial relations, and internal (within the company) and is provided for financial accounting.

Automated management system "Finance" provides automation of the implementation of an effective system of financial management of the enterprise, financial relations and turnover.



Finance

The core of the system

Ensuring effective use of financial resources;



Increase of profitability of the company;



Ensuring financial stability;



Optimization of cash flow processes;



Reducing costs;



Control over financial risks;



Implementation of management of anti-crisis programs;



Objective assessment of the company's financial position.



Advantages of the
"Finance"
module:

Finance

The core of the system

Functionality of the "Finance" module:



Services

Acts

Accounts

Bank operations

Cash operations

Credits

Exchange rates

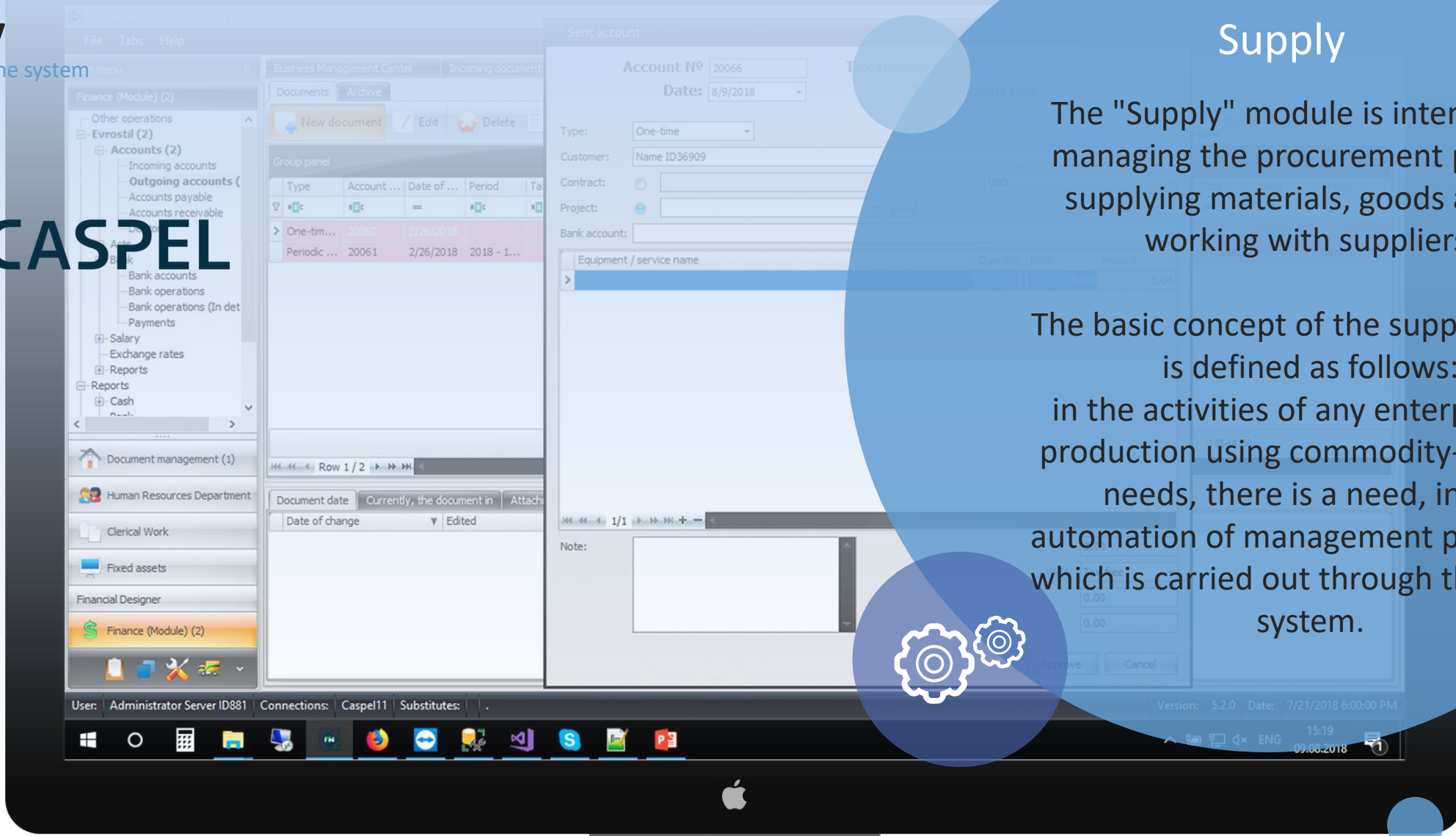
Reports

Supply

The core of the system



CASPEL



Supply

The "Supply" module is intended for managing the procurement process, supplying materials, goods and for working with suppliers.

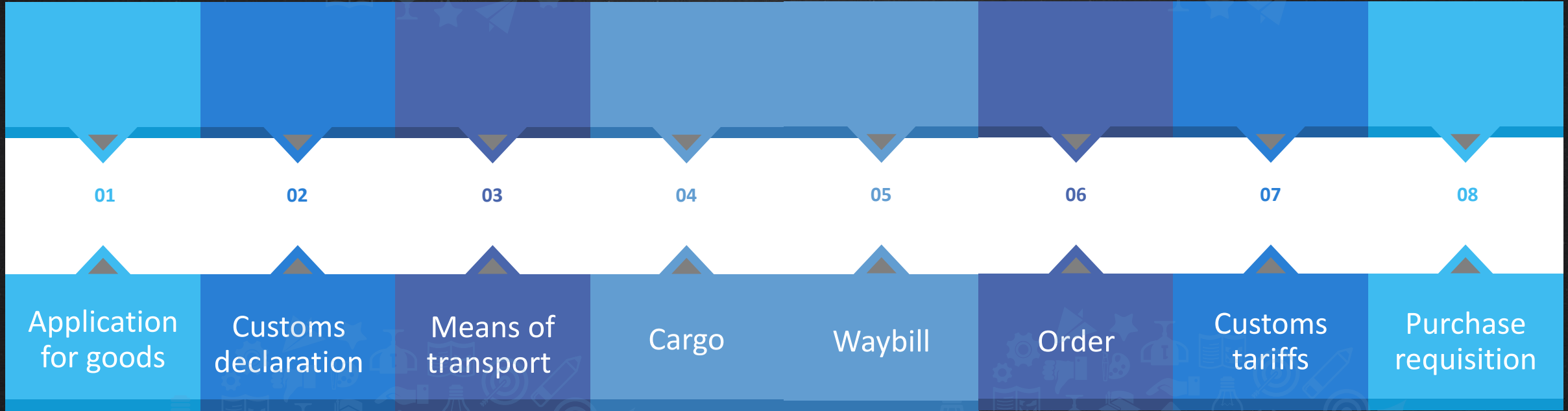
The basic concept of the supply system is defined as follows:
in the activities of any enterprise, or production using commodity-material needs, there is a need, in the automation of management processes, which is carried out through the supply system.



Supply

The core of the system

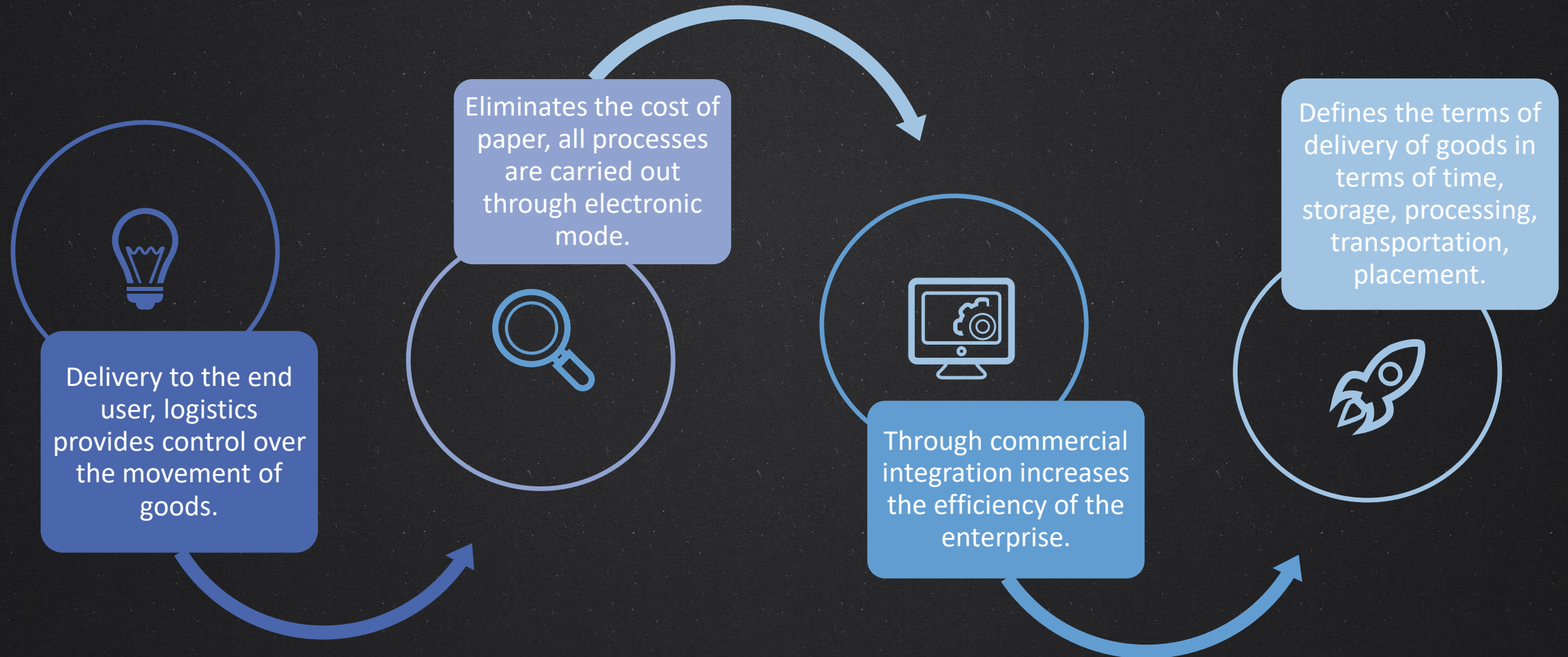
Functionality of the "Supply" module:



Supply

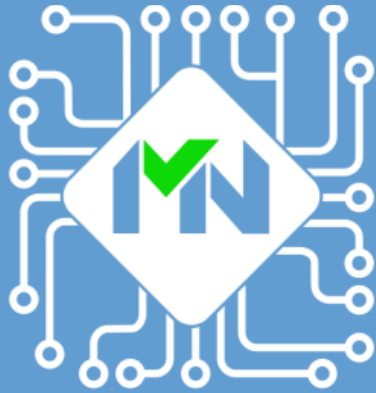
The core of the system

Module advantages:



Fixed assets

The core of the system



Fixed assets

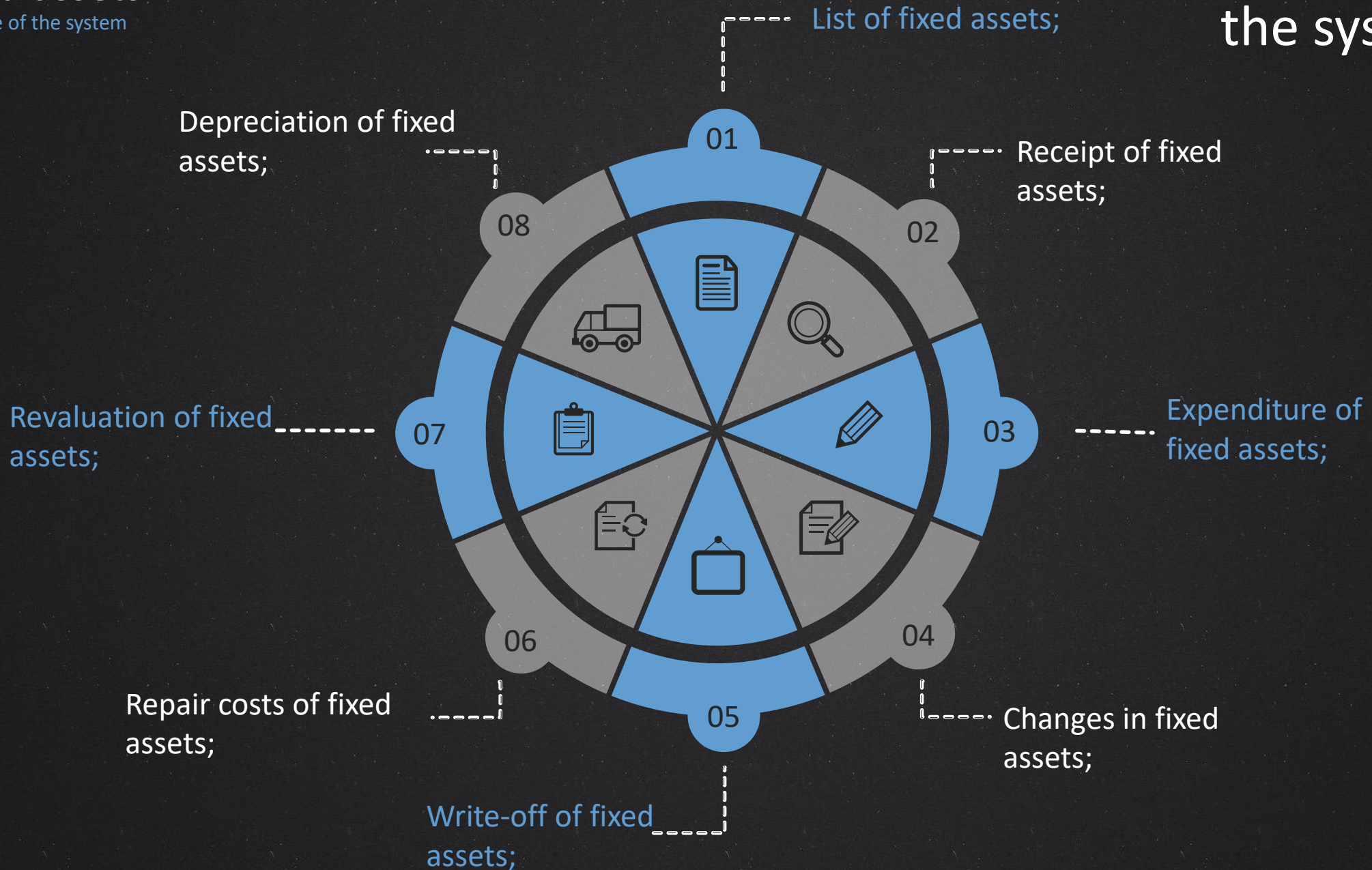
"Fixed assets" is one of the submodules of the "Caspel ERP" system. This system is responsible for keeping in the database all the fixed assets belonging to the company, branches, responsible persons and is designed to ensure the implementation of relevant operations over them.



Fixed assets

The core of the system

Functionality of the system:



Fixed assets

The core of the system



Functionality of the system:

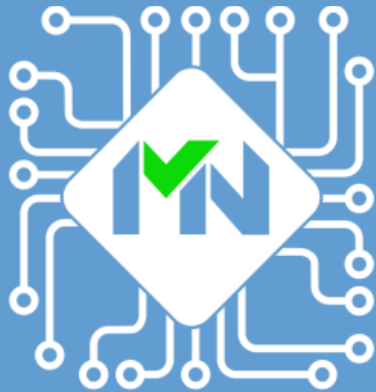
Fixed assets

The main advantages of using the "Fixed Assets" module are:

Fixed assets - are an integral part of accounting. Accounting is subject to personal, or leased land, buildings and equipment owned by the enterprise. In accounting, the initial value of fixed assets is displayed and accounted for, ie. their acquisition, installation and the actual amount of development costs.

Warehouse

The core of the system



Warehouse

The "Warehouse Management System" module is designed for: moving goods, controlling all incoming and outgoing goods to the warehouse, returning, writing off, merging, storing inventory goods into the database, and also providing for the execution of other operations.



Warehouse
The core of the system

Functionality of the "Warehouse"

List of products

Product groups

Current balances

Return of the sold

Inventory

Receipt

Equipment

Consumption

Write-off

Return of the purchased

Used warehouses

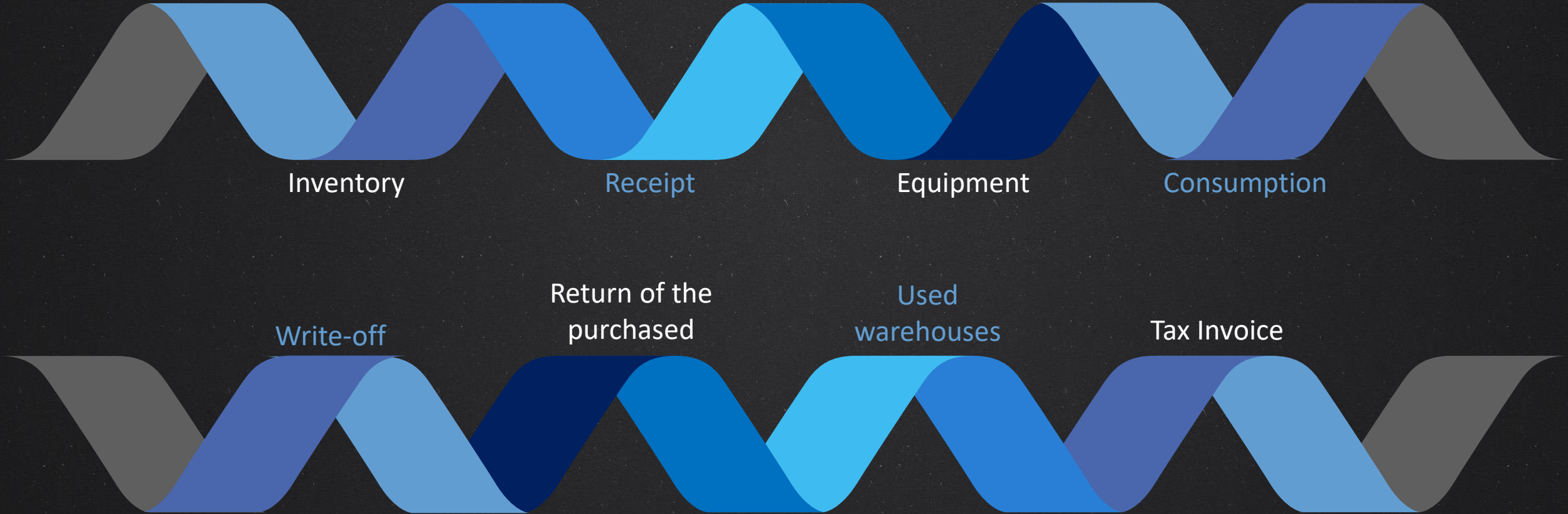
Tax Invoice

Movements between warehouses

The minimum cost

Merge of goods

Reservation / Order



Warehouse

The core of the system

Advantages of the “Warehouse” module:

Transparency of warehouse accounting, simple inventory;

Convenient reporting analytics;

Monitoring and tracking the quantity of goods in the warehouse;

Automation of the warehouse can improve productivity and quality, save on other equipment, materials and costs.

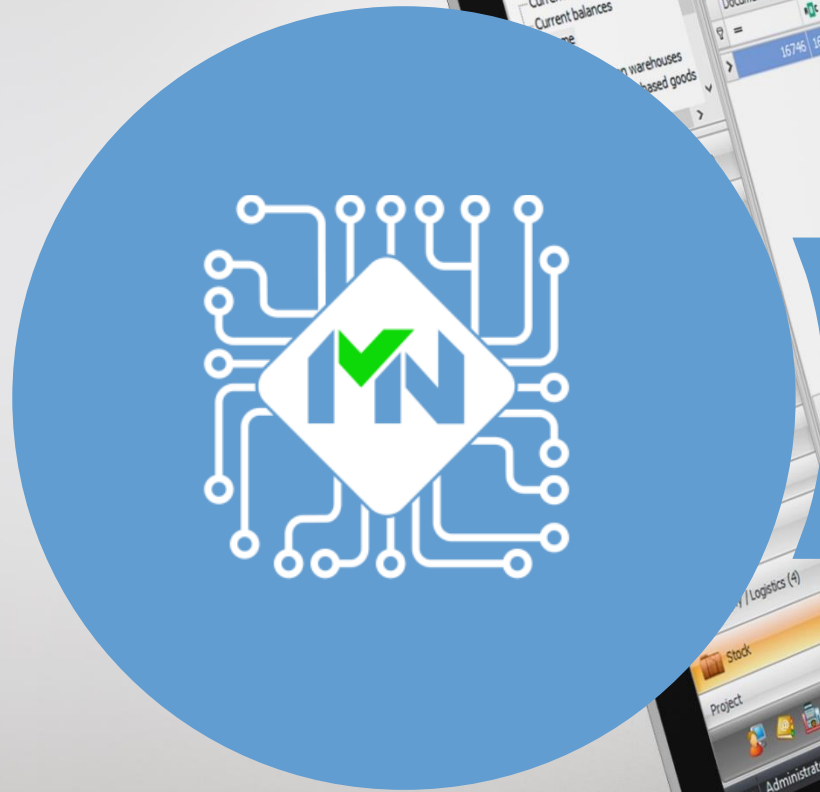


Increase of profitability of the enterprise;

Reduce costs by reducing jobs;

CALL CENTER

The core of the system



CALL CENTER

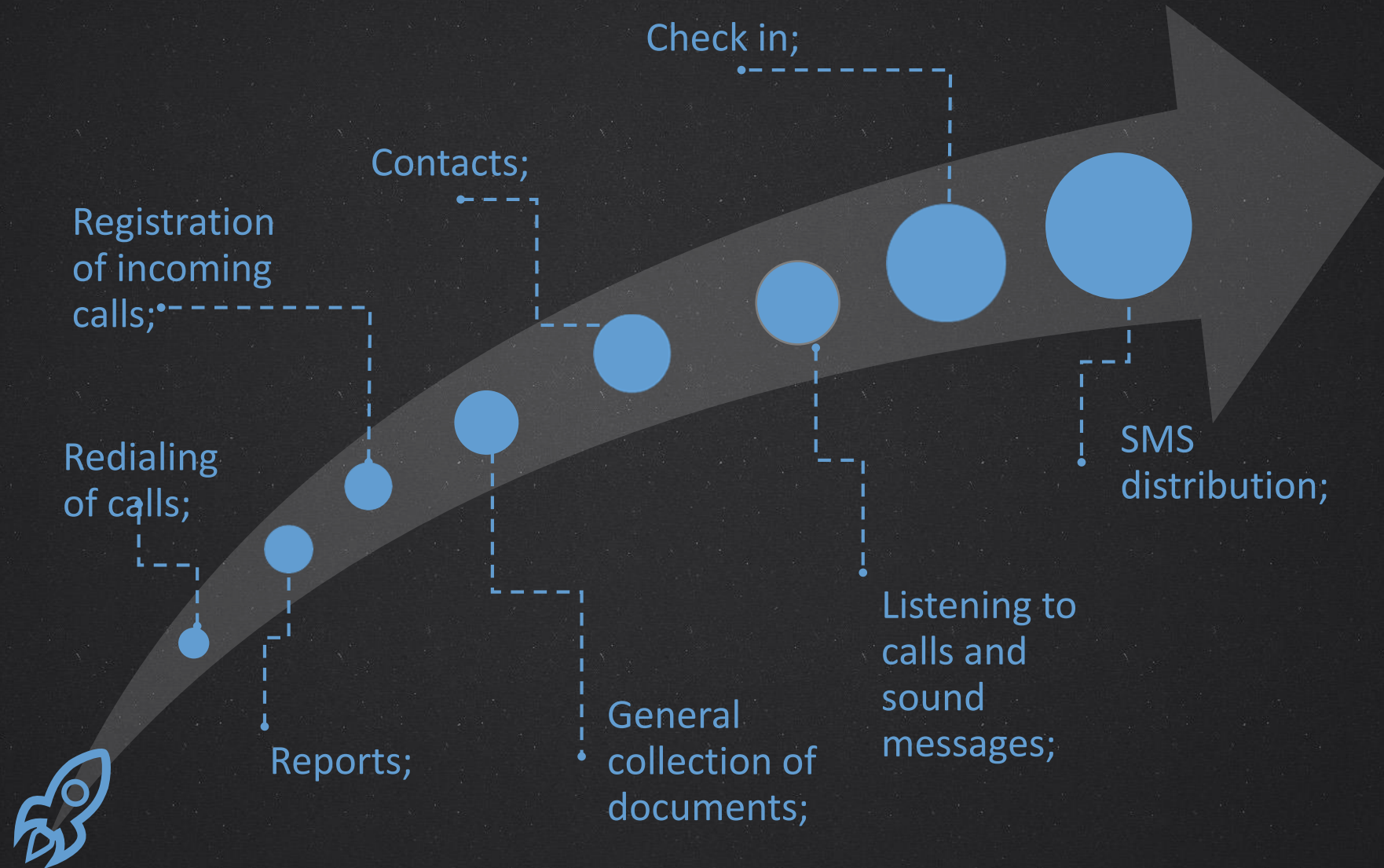
Call Center - this module serves for automated routing of incoming calls, accompanied with information support, for companies, organizations and enterprises. Moreover, modern systems allow receiving not only telephone calls, but also incoming messages from sites, e-mails, etc.



CALL CENTER

The core of the system

Functionality of the "Call center" module:



CALL CENTER

The core of the system

Module advantages:

reduction of costs in interaction with customers and employees;



opportunity to expand the business with the least cost;



improving the quality of customer service;

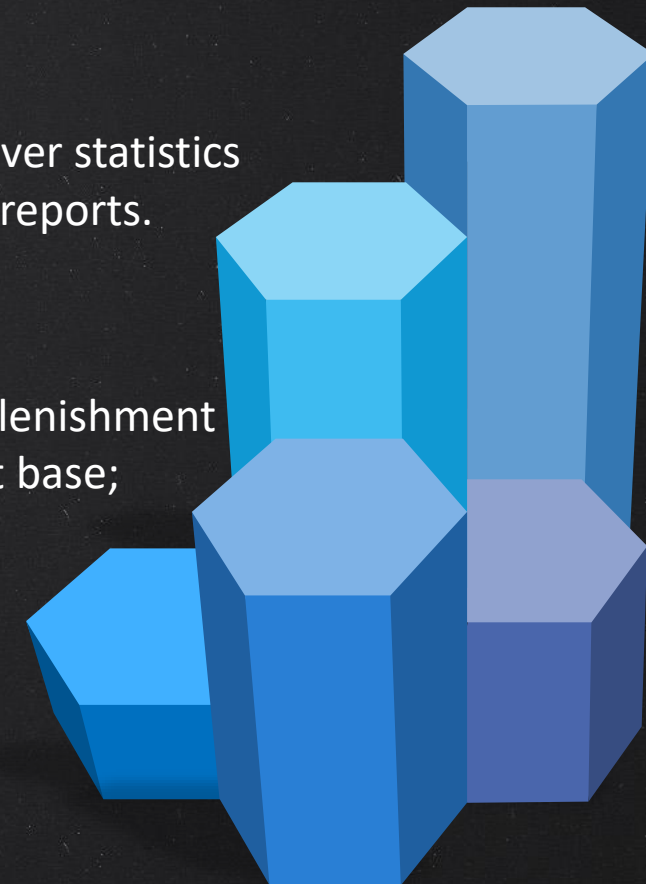


control over statistics and reports.

providing a unified and standardized information management system;

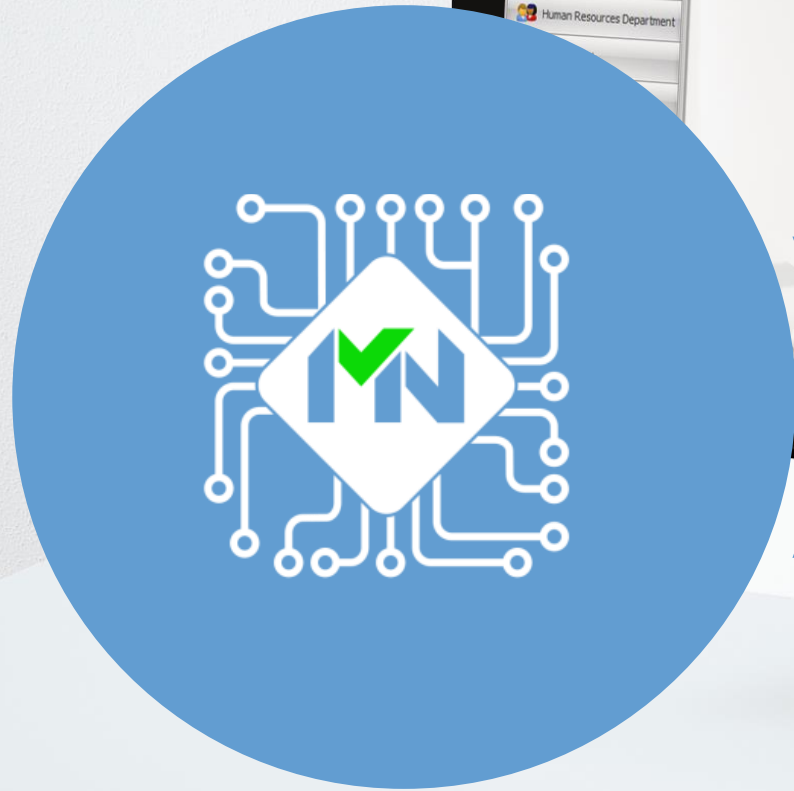


increase and replenishment of the client base;



Contracts

The core of the system



Contracts

"Contracts" is a system for the preparation, registration and accounting of all types of contracts, within the company. The system ensures the storage of data and the receipt of relevant reports.



Contracts

The core of the system

The module consists of 3 main parts:



Contracts

The core of the system

Module advantages:



a significant reduction in the delivery time, regardless of the addressee's location, the receipt of an electronic contract does not take time;



saving time for preparing and approving documents;



reduction in the cost of preparation and transfer of documentation;



increase in profit, due to the rapid exchange of documentation, which speeds up business processes and leads to faster cash flow;



reduction of costs;



the electronic form facilitates the processing of documentation and allows it to be automated.

Network module

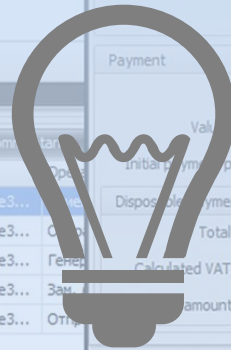
The core of the system



CASPEL

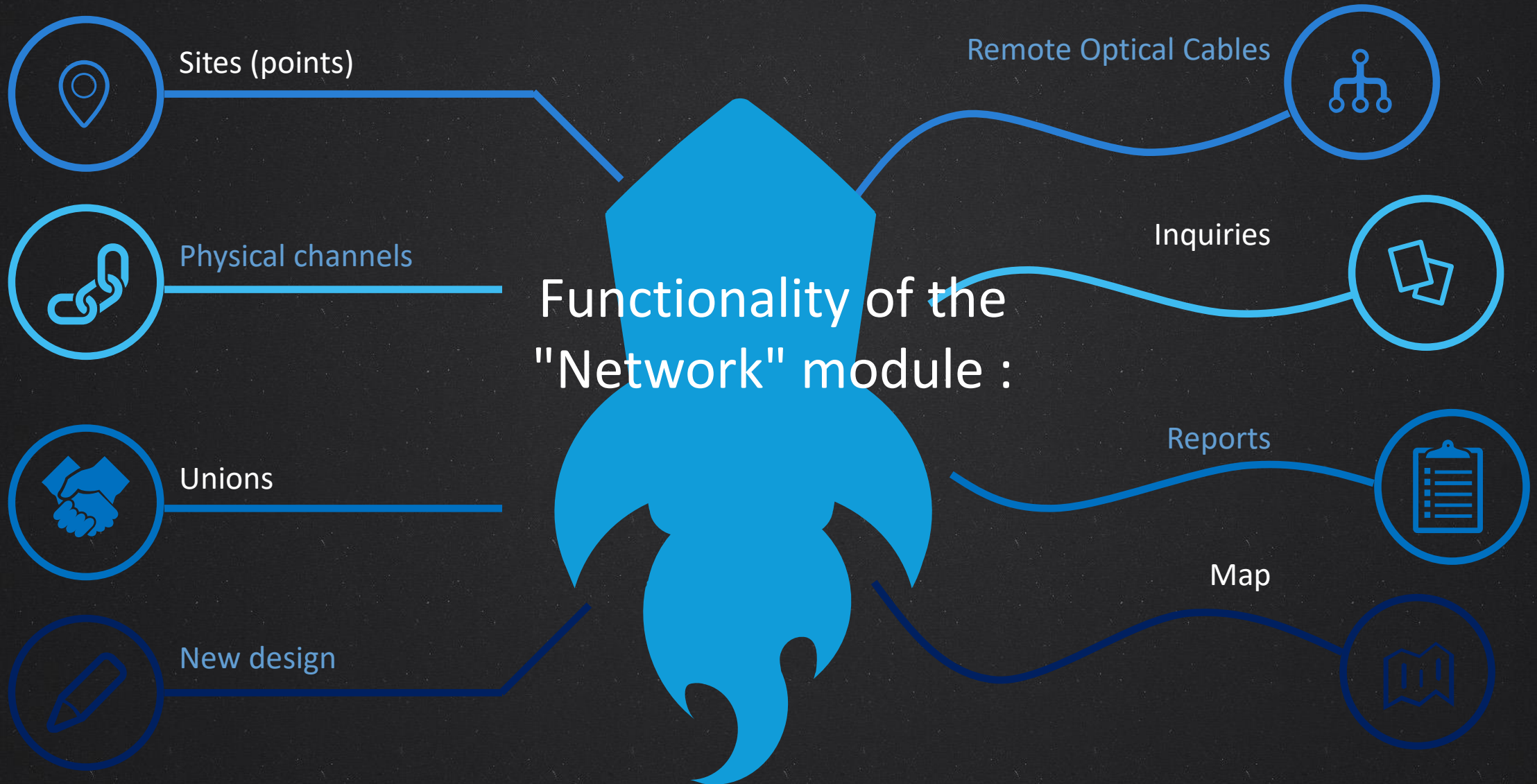
Network module

The "Network" module is a network system for storing and collecting data about communication wiring (cables, channels, objects, stations, etc.), and main purpose is to control and automate the process of networks development.



Network module

The core of the system



Network module

The core of the system

Simplicity and ease of use;



Tracking and quickly eliminating communication problems;



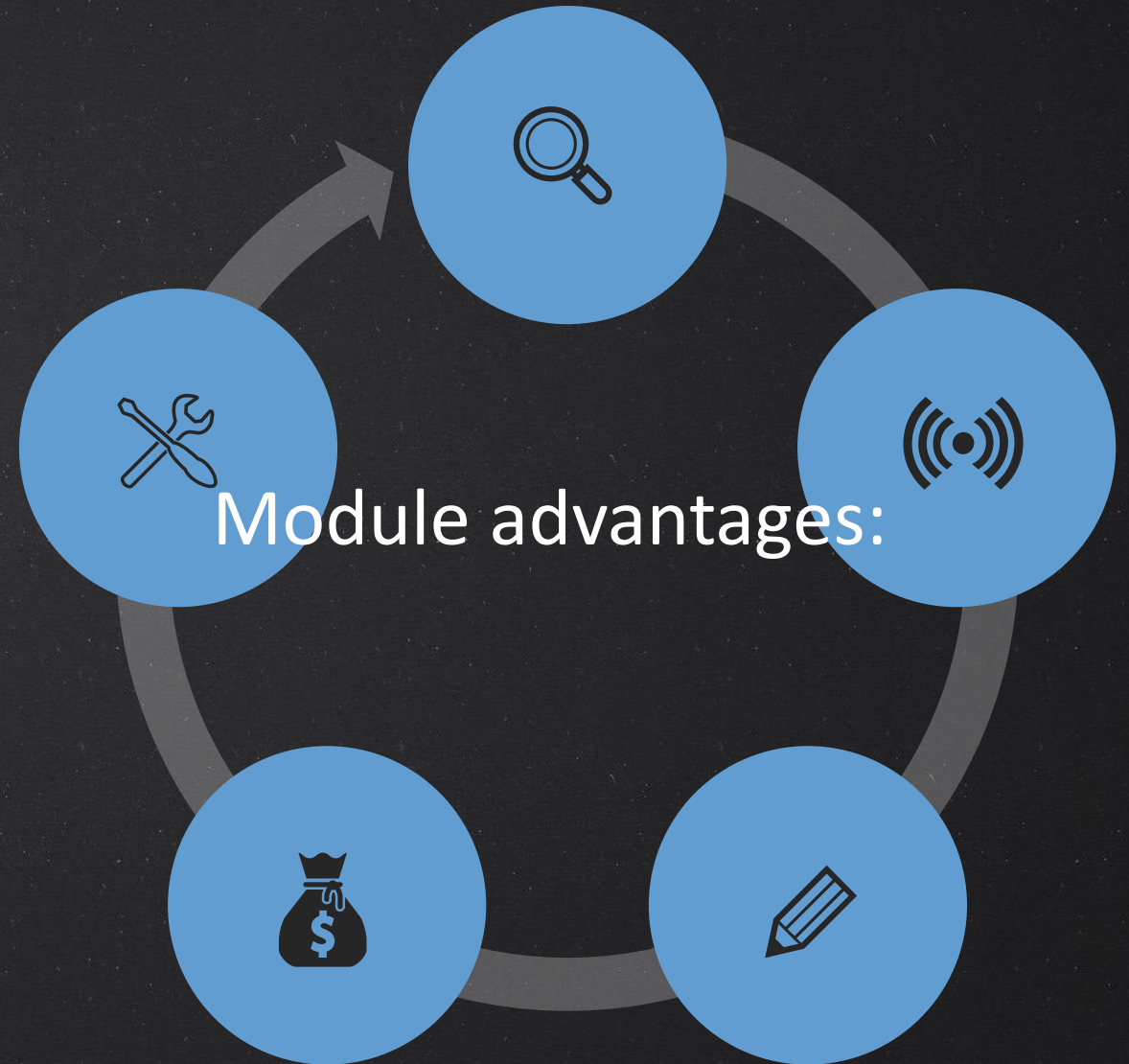
Registration and storage of information in one program;



Online control;



Reduce costs, save money.



Production

The core of the system



CASPEL

Production

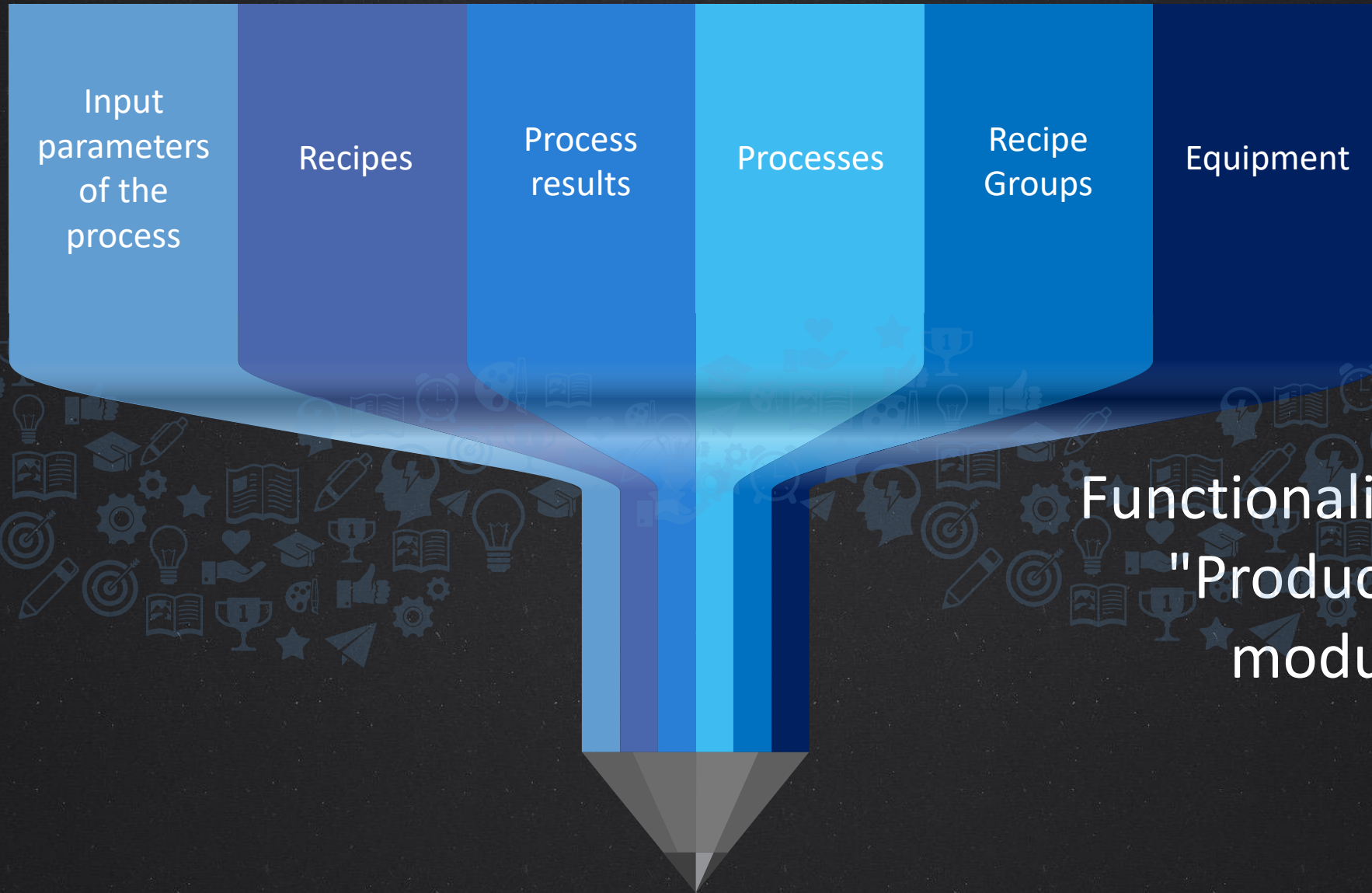
The "Production" module is intended for automation of the production cycle, for institutions such as: trade and manufacturing company, commercial enterprise, firm, organization ... and many others.

Automation of processes allows you to increase productivity, reduce the execution time of the process, reduce costs, increase the accuracy and stability of operations.



Production

The core of the system



Functionality of the
"Production"
module:

Production

The core of the system

Module advantages:

Reduction of
manual and
inefficient labor.

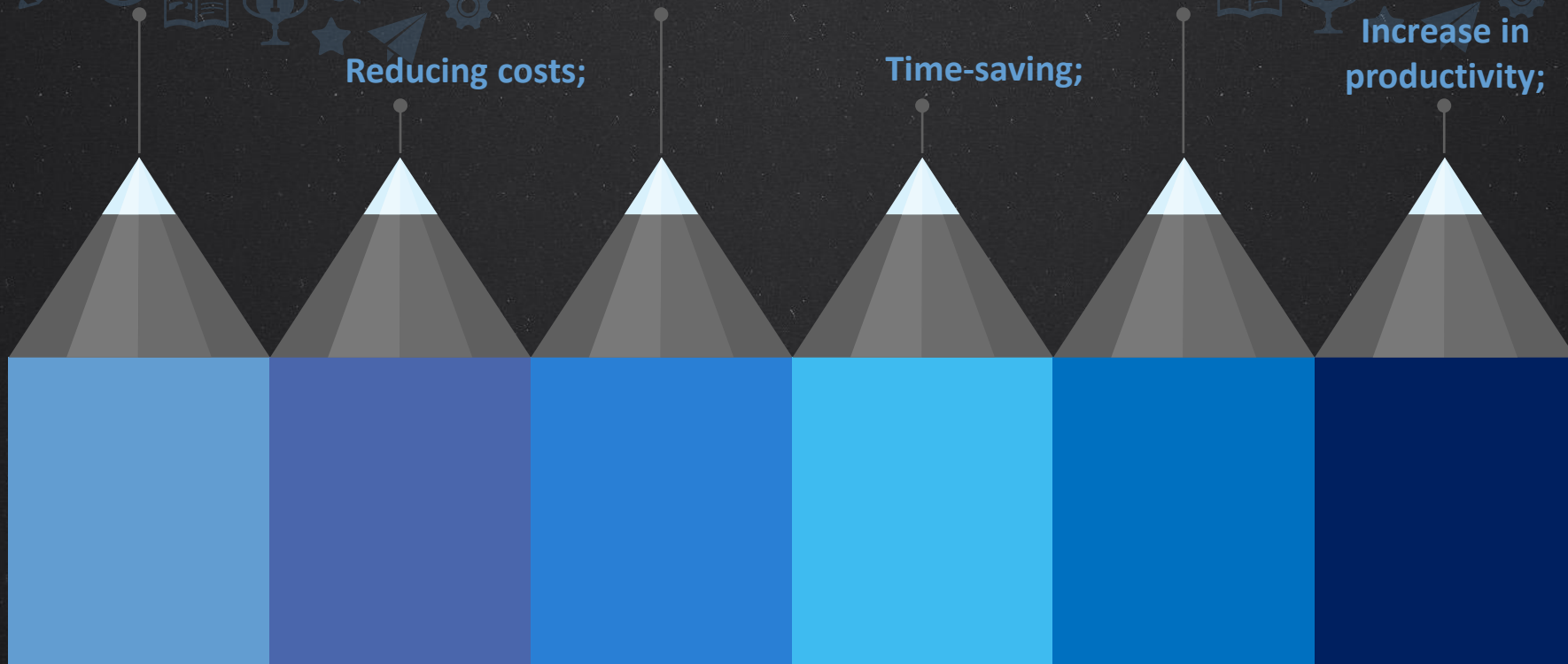
Improvement of
product quality;

Flexibility and ease
of management;

Reducing costs;

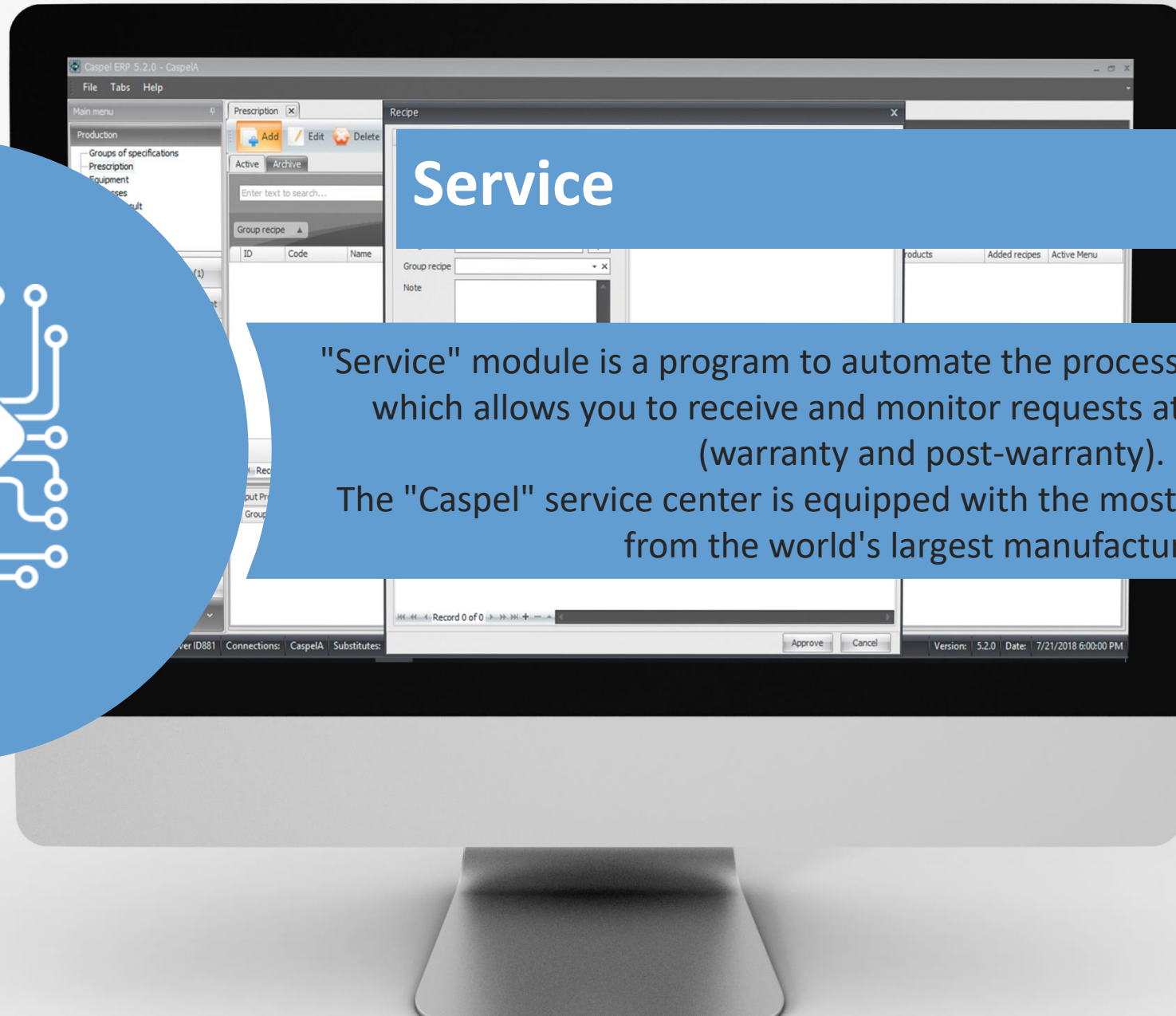
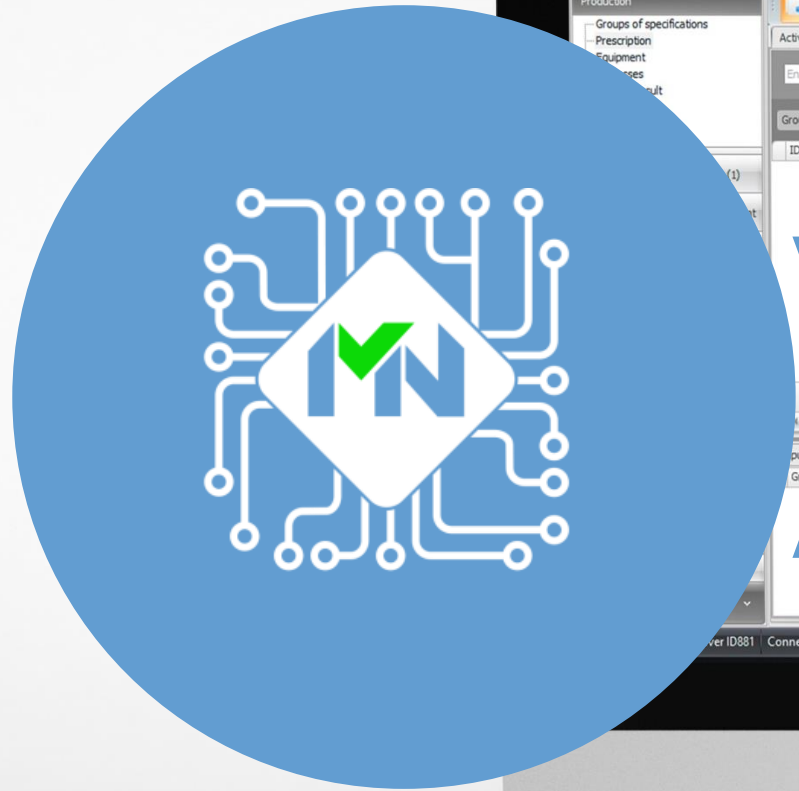
Time-saving;

Increase in
productivity;



SERVICE

The core of the system



Service

"Service" module is a program to automate the processes of technical support, which allows you to receive and monitor requests at all stages of service (warranty and post-warranty).

The "Caspel" service center is equipped with the most innovative equipment from the world's largest manufacturers.



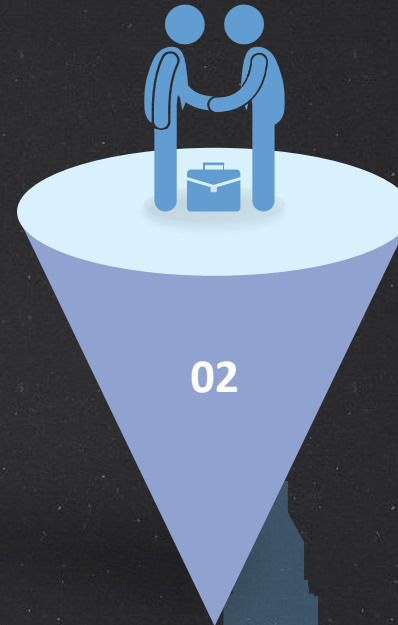
Service

The core of the system

Module advantages:



Minimal time spent on the request;



Rapid maintenance;

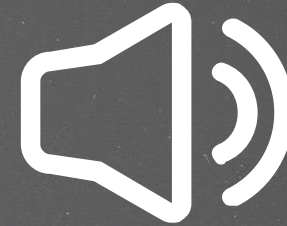


High level of service quality

Functionality of the "Service" module:



Inquiry



Equipment

Information on servicing warranty and post-warranty equipment, and for providing other types of services, is received and registered in the "Help Desk" service, and this department fully monitors the performance of work and troubleshooting.

CRM

The core of the system



CASPEL

CRM

This module is designed for system automation of business processes, in particular related to working with customers.

To automate the work with clients, the CRM (Customer Relationship Management) software package is used. Through a single CRM computer program, the company owns information about all customers.



CRM

The core of the system

Module advantages:



Increase the speed of data processing.



Increase the efficiency of the use of working time.



Reduction of paperwork.



Reducing client outflows.



Reducing client outflows.



CRM

The core of the system



Legal entities;



Individuals;



Banks

Functionality of the
"CRM" module:

Salary

The core of the system



CASPEL



Salary
"Salary" - a simple, understandable program for calculating the salary with all the necessary capabilities and with the automatic generation of accounting documents on the salaries of employees of the organization, company or enterprise.



Bē

Salary

The core of the system

Salary is calculated on the basis of the following information:

- if the company implemented a payment of labor;

- established tariffs, rates, salaries, etc.;

- on the basis of spent working time.

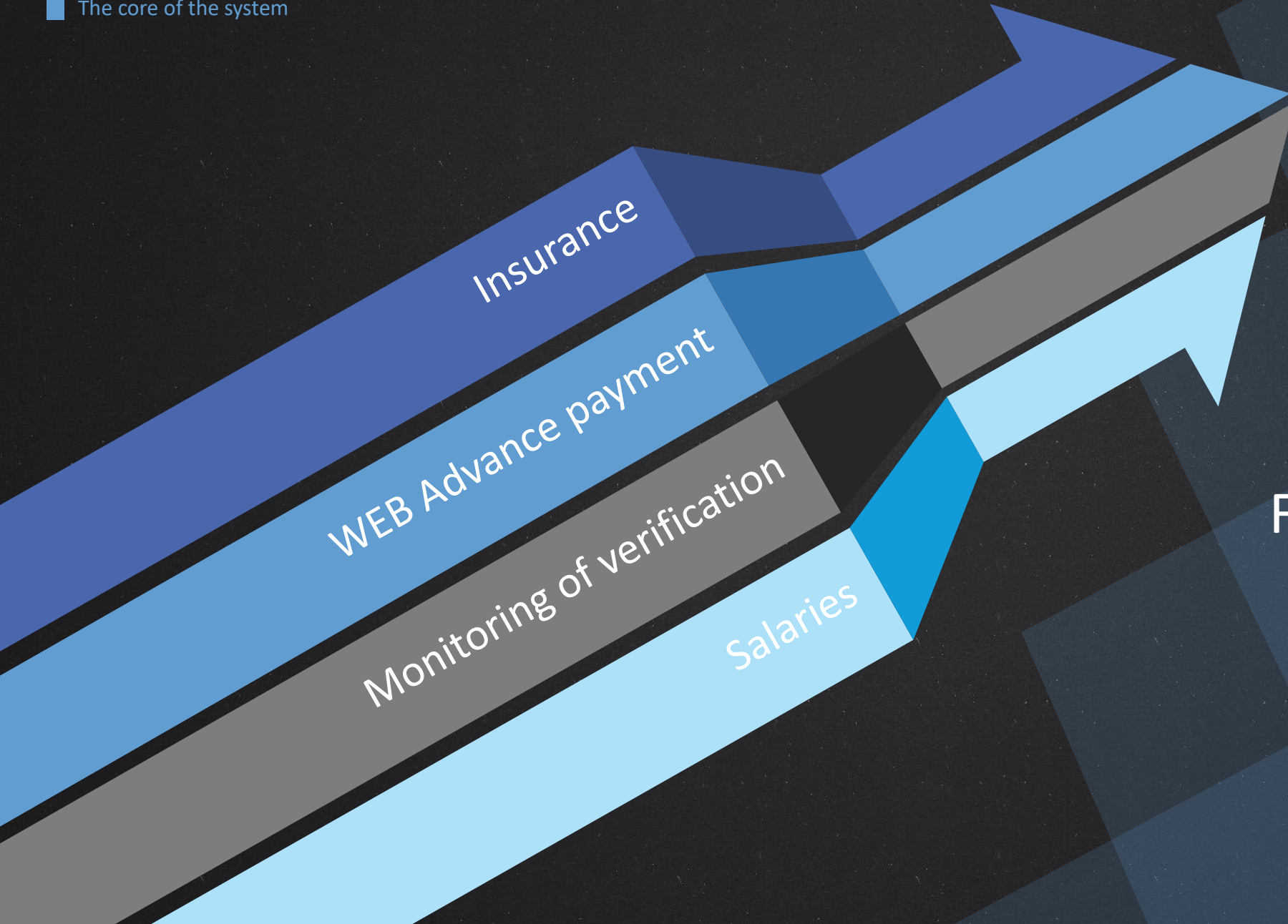
Salaries are recorded in the calculation table.

Calculation of wages - the calculation of annual and monthly wages.

Through a simple and convenient system functionality and with a single button, the system calculates the employee's salary in accordance with the law.

Salary

The core of the system



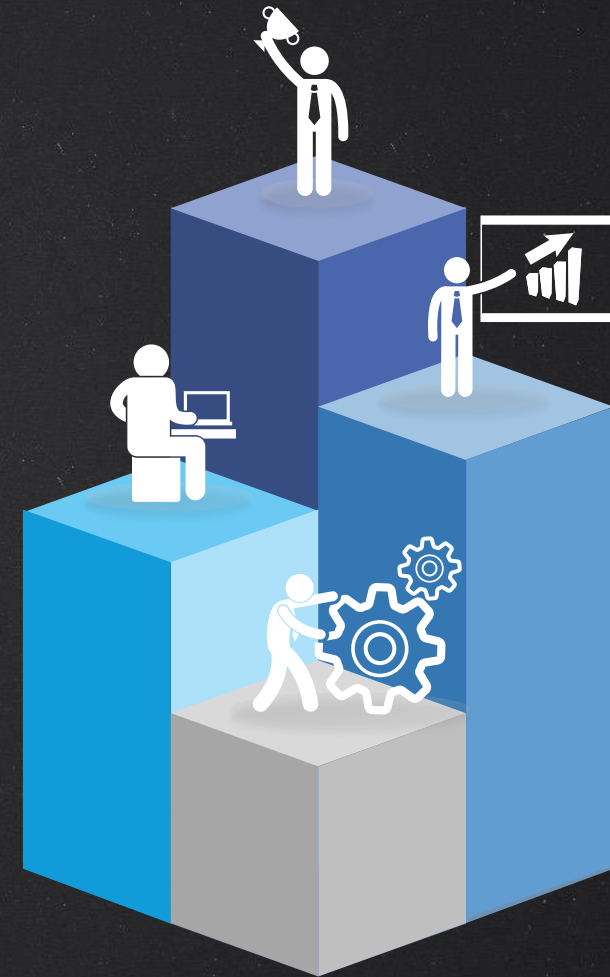
Functionality of the
"Salary" module:

Salary

The core of the system

Module advantages:

- Simple and convenient functionality
- Compliance with legislation
- Monitoring of all active accounts
- Transparent reporting



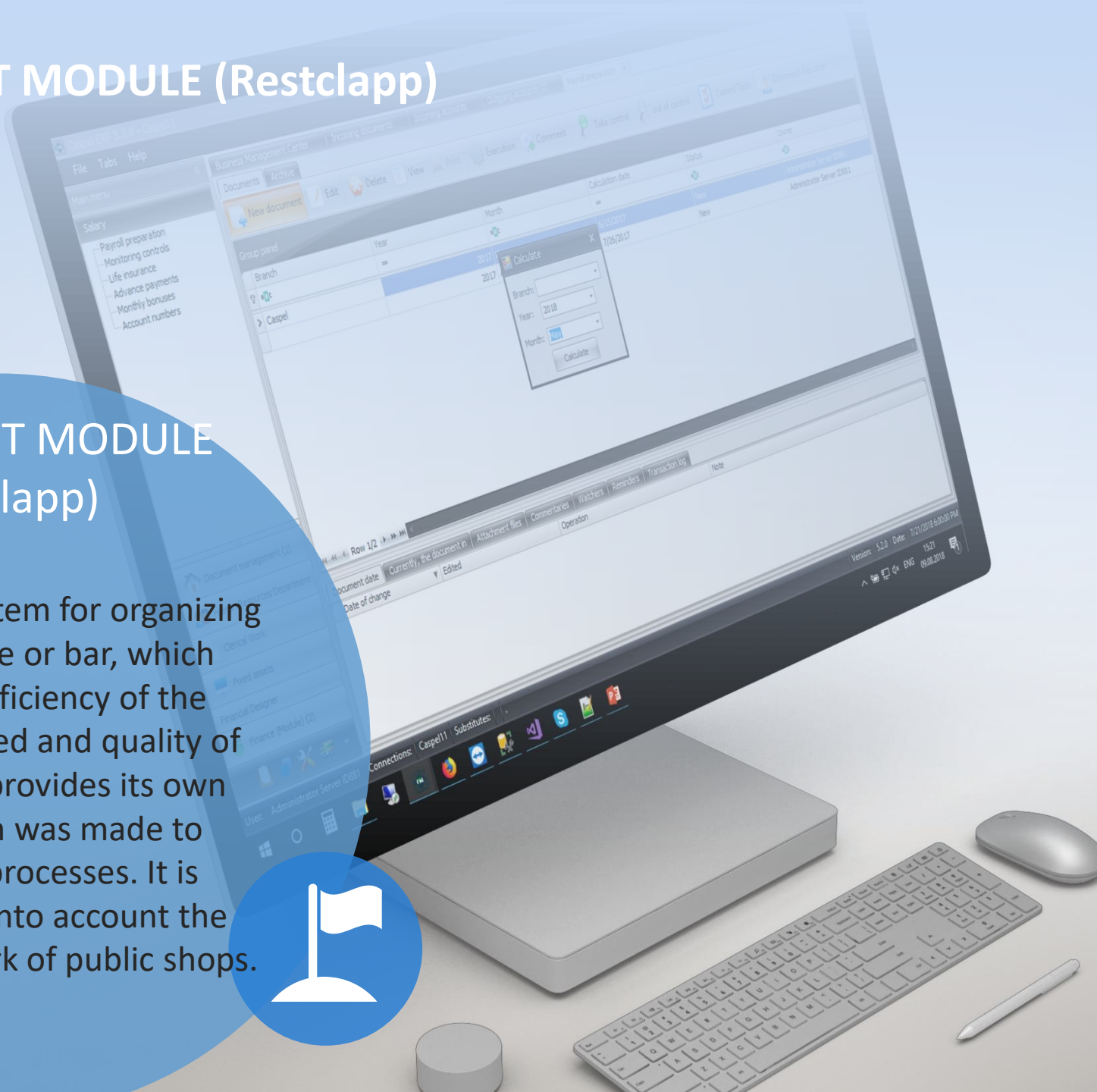
RESTAURANT MODULE (Restclapp)

The core of the system



RESTAURANT MODULE (Restclapp)

"Restclapp" is a system for organizing a restaurant, cafe or bar, which increases the efficiency of the company, the speed and quality of service. CASPEL provides its own software, which was made to automate the processes. It is designed taking into account the specifics of the work of public shops.



RESTAURANT MODULE (Restclapp)

The core of the system

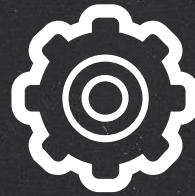
Module advantages:



Ease of use;



Elimination of
financial abuse (by
staff);



Does not require
special training;



Quality control of
service;



Minimally
necessary
equipment.

RESTAURANT MODULE (Restclapp)

The core of the system



Administrator tasks



The tasks of the waiter



Transfer of orders



Tasks of the cashier

Functionality of
the «Restclapp»
module:



Orders



Prepaid expense



Discounts



Cashbox

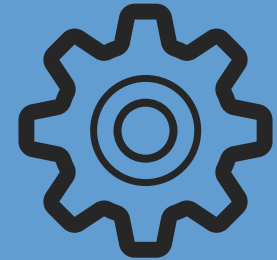
Module advantages:



**Simplicity and
ease of use;**



**The speed of
processing
requests;**



**Effective
maintenance of
the enterprise.**

PROJECTS

The core of the system



CASPEL

PROJECTS

This module is designed for system automation of business processes, in particular related to working with customers.

To automate the work with clients, the CRM (Customer Relationship Management) software package is used. Through a single CRM computer program, the company owns information about all customers.



PROJECTS

The core of the system

Module advantages:

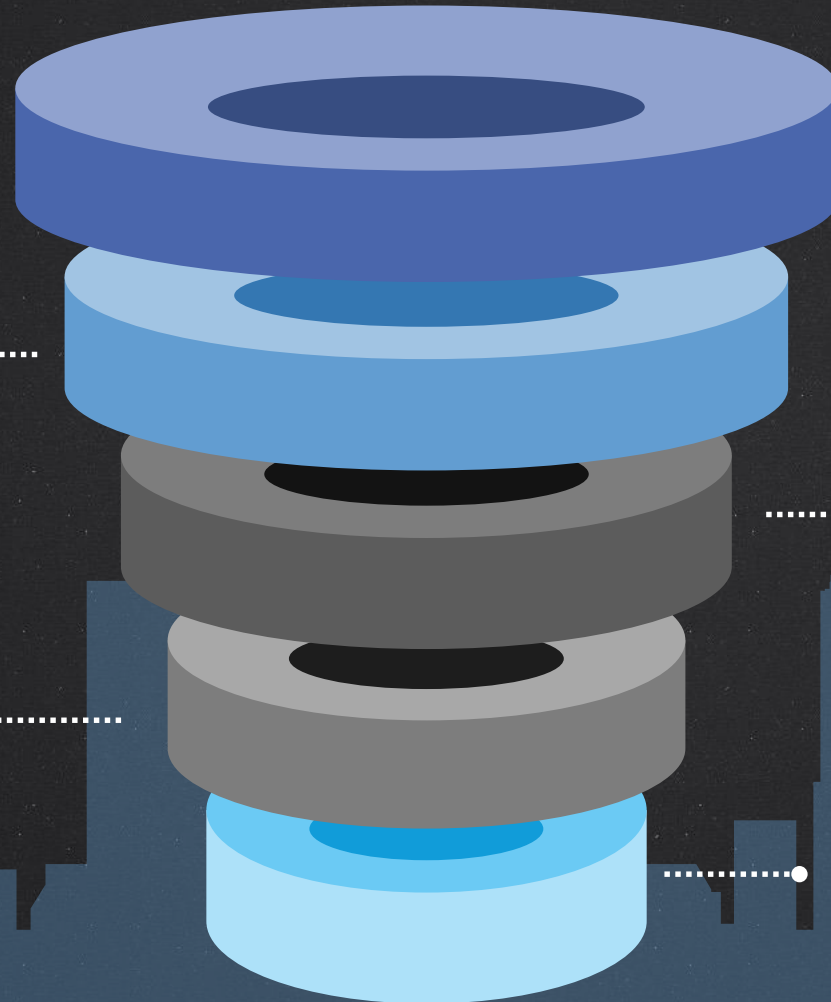
Reduction of labor costs in projects;

Minimization of errors;

Effective project management

Receiving project reports;

Automation of the execution process and control of the tasks;



Module advantages:



YOUR SUCCESS – OUR PROGRESS



www.caspel.com

