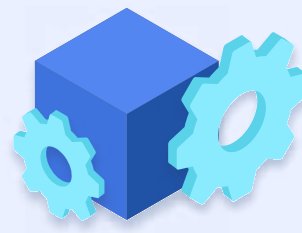


MKS KOM

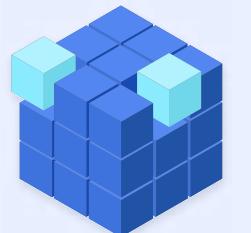
KEEP YOUR INFORMATION IN ORDER



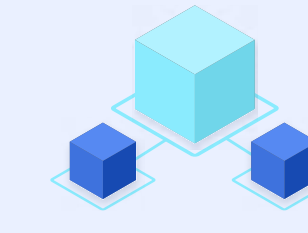
KEEP YOUR INFORMATION IN ORDER



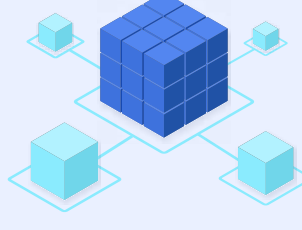
Developing on a turnkey basis



System improvement



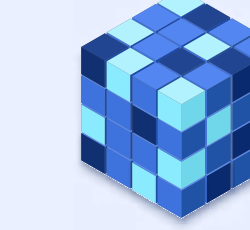
Product rescue



IT-Outsourcing



Digital services



Design development



Data analysis

PORTAL FOR INFORMATION COLLECTION AND CONSOLIDATION

Process optimization and higher
precision of decision making



OPPORTUNITIES



Control of limits



Monitoring financial distribution



Organization of financial document management



Collection of budget expense reporting

DigiQ

Monthly report of the Bank № 0000004562 dated 04/08/2022

Status:	Processed by the Ministry.	Reporting month:	July 2022
Credit institution:	Authorized bank	The number of the outgoing letter of the bank:	1354/14-2022
The number of the incoming letter of the Ministry:	85670137	Date of admission to the Ministry:	08/08/2022 00:00:00
The head of the authorized bank:	Yury Ivanov	Executor:	Dmitry Petrov
File name:	Print the report		
Add	Check the filing	Download the template	Check counterparties
Type of lending:	Short-term	Medium-term	
Search:			

Interest for using the loan

№	Loan agreement	Accrued for payment in accordance with the terms of the loan agreement	Actually paid for	Oversize debt	For the entire term of the loan	This year	In the reporting month	In the month following the rep
1	Loan agreement No. 68	175 684, 93	175 684, 93		20 305 374, 25	6 174 664, 74	522 929, 45	478 898
2	Loan agreement No. 58	138 845, 21	138 845, 21		16 708 231,25	7 954 045, 60	1 858 3364, 59	138 94
3	Loan agreement No. 68	479 452, 05	479 452, 05		31 013 654, 71	20 611 127, 31	1 804 398, 97	479 45
4	Loan agreement No. 68	197 260, 27	197 260, 27		12 264 509, 85	8 931 127, 17	2 144 770, 21	197 26
5	Loan agreement No. 68	1 701 369, 86	1 701 369, 86		164 722 182, 56	65 641 063, 19	30 055 997, 08	1 701 36
6	Loan agreement No. 68	382 191,78	382 191,78		20 417 474, 30	12 474 883, 17	1 136 724, 53	382 1
7	Loan agreement No. 68	121 972,60	121 972,60		10 397 097, 48	5 306 068, 51	558 379, 04	121 9
8	Loan agreement No. 68	369 008,22	369 008,22		43 323 776, 48	18 324 664, 66	5 447 884, 93	369 0
9	Loan agreement No. 68	172 601,40	172 601,40		10 624 650, 51	5 386 030, 11	492 777, 01	172 6
10	Loan agreement No. 58	63 041,90	63 041,90		2 256 764, 45	1 562 019, 09	155 830, 83	63 0
11	Loan agreement No. 68				51 905,02	16 287, 61		
12	Loan agreement No. 68	567 123, 29	567 123, 29		50 906 705, 79	23 083 150, 70	2 286 246, 87	567 12
13	Loan agreement No. 68	579 452, 05	579 452, 05		38 672 365, 09	37 737 853, 01	1 654 738, 05	579 45
		386 215 649, 62	386 215 649, 62		92 247 852, 32	11 322 460 321, 75	1 153 126 841, 26	820 184 64

DEVELOPING CORPORATE DATA WAREHOUSES ON CUTTING-EDGE DATABASE MANAGEMENT SYSTEMS (DBMS)

Maximizing efficiency and reliability

OPPORTUNITIES

Accumulating, storing, and processing vast amounts of data

Hardware costs reduction

High level of data protection

High accuracy of data analysis and processing results

The screenshot shows a medical software interface with the following sections:

- Header:** DG Medicine, Clinical recommendations, Protocols (highlighted), Templates, Quality criteria, References, Articles, Memos for patients.
- Left Sidebar:** Materials for Age:
ASO-899 Some infectious and parasitic diseases
C00-D48 Neoplasms
D50-D89 Diseases of the blood, hematopoietic organs and individual disorders involving the immune mechanism
E00-E90 Diseases of the endocrine system, eating disorders and metabolic disorders
FO0-F99 Mental Disorders and Behavioral Disorders
GO0-G99 Diseases of the nervous system
H00-H59 Diseases of the eye and its accessory apparatus
H60-H95 Diseases of the ear and mastoid process
I00-I99 Diseases of the circulatory system
J00-J99 Respiratory diseases
K00-K93 Digestive diseases
L00-L98 Diseases of the skin and subcutaneous tissue
M00-M99 Diseases of the musculoskeletal system and connective tissue
N00-N99 Diseases of the genitourinary system
About O-999 Pregnancy, childbirth and the postpartum period
R00-R96 Individual conditions that occur in the perinatal period
O00-O99 Congenital anomalies (malformations), deformities and chromosomal disorders
- Treatment protocols:**
 - 100-199 Diseases of the circulatory system**
 - 120-125 Protocol for the management of an adult with stable coronary artery disease (angina pectoris, surgical treatment)
 - 120-125 Protocol for the management of an adult with stable coronary artery disease (angina pectoris, conservative treatment)
 - 120-125 Protocol for the management of a patient with ACS without ST elevation
 - 120-125 Protocol for the management of a patient with HCV (rareopathic angina pectoris)
 - 120-125 Protocol for the management of patients with refractory angina
 - 120-125 Protocol for the management of an adult patient with CCS and valvular disorders
 - 120-125 Protocol for the management of an adult patient with CCS and DM
 - 120-125 Protocol for the management of an adult patient with CCS and hypertension
 - 120-125 Protocol for the management of an adult patient with CCS (symptomatic, CH)
 - 120-125 Protocol for the management of an adult patient with CCS (symptomatic, AF)
 - 120-125 Protocol for the management of an adult patient with CCS (symptomatic, first diagnosis)
 - 120-125 Protocol for the management of women with CCS
 - 120-125 Protocol for the management of a patient with asymptomatic CCS
 - 100-199 Diseases of the circulatory system**
 - 120-125 Protocol for the management of an adult with stable coronary artery disease (angina pectoris, surgical treatment)
 - 120-125 Protocol for the management of an adult with stable coronary artery disease (angina pectoris, conservative treatment)
 - 120-125 Protocol for the management of a patient with ACS without ST elevation
 - 120-125 Protocol for the management of a patient with HCV (rareopathic angina pectoris)
 - 120-125 Protocol for the management of patients with refractory angina
 - 120-125 Protocol for the management of an adult patient with CCS and valvular disorders
 - 120-125 Protocol for the management of an adult patient with CCS and DM
 - 120-125 Protocol for the management of an adult patient with CCS and hypertension
 - 120-125 Protocol for the management of an adult patient with CCS (symptomatic, CH)
 - 120-125 Protocol for the management of an adult patient with CCS (symptomatic, AF)
 - 120-125 Protocol for the management of an adult patient with CCS (symptomatic, first diagnosis)
 - 120-125 Protocol for the management of women with CCS
 - 120-125 Protocol for the management of a patient with asymptomatic CCS
- Outpatient Complex Transitions Checklist:**
 - Discharge Date: / /
 - High risk
 - Moderate risk
 - Primary Care Clinic:
 - Follow-up Visit Date: Time: Provider:
 - Who scheduled? At bedside? Yes / No Comment:

Note: This is a quality improvement document and should not be part of the patient's medical record.

Tasks	Name/Date	Notes
Prior to visit - Primary Care Team:		
1. Received and reviewed HealthLink phone notes		Notified, why?
2. Will reiterate self 1 business day prior to visit		Clarified, who?
3. Multidisciplinary huddle (virtual or face-to-face) involving all outpatient team members (care manager, provider, clinical support staff)		
During the visit - Primary Care Team:		
4. Medication reconciliation between discharge list and patient home regimen		Notified, reason
5. Specific attention to issues described in instant pharmacist notes: Pharmacy therapeutic review for adherence, safety, dose, utilization, cost, etc.		Phone Message Documented
6. Notify patient required factors contributing to hospitalization (RD visit and document)		
7. Assess for disease goals of care and document		
a. Advance directives		
b. Future medications		
c. Additional care issues?		
8. Assess home health needs (not arranged or inappropriate)		Not appropriate, arrangements arranged
9. Inform patient on after hours care and resources		
10. Provide patient clinical summary that includes accurate medication list, highlights medication changes, red flag symptoms management, diet and after-hours care instructions		
11. Use Teach Back for self-management instructions		
12. High Risk Patients - Care Manager introduce self, plan for the visit, and confirm best phone number		Assume high-risk patients risk as "High risk" and elevated risk level
13. Assess and arrange for medical follow-up needs with primary care provider within 48 days		
After the visit - Primary Care Team:		
14. Documentation editing and documentation finalization		Attempted to with no success
15. High Risk Patients - Post visit contact 1 week following appointment; Teach Back used for priority areas listed in clinical summary, including red flags		
16. High Risk Patients - Post visit contact 2 weeks following appointment; Teach Back used for priority areas listed in clinical summary, including red flags; confirmed upcoming appointment		Attempted to with no success
17. High Risk Patients - Follow-up appointment completed		Not scheduled or canceled, Note: _____

Submitted by: Date: / /

FINANCIAL SYSTEM

Unique financial model adapted for
business

03

CHALLENGES YOUR BUSINESS MAY FACE

YOU DO NOT GET

the amount of profit and the amount of funds that can be withdrawn

YOU FACE PROBLEMS

of financial control, analytics and distribution

YOU HAVE TO

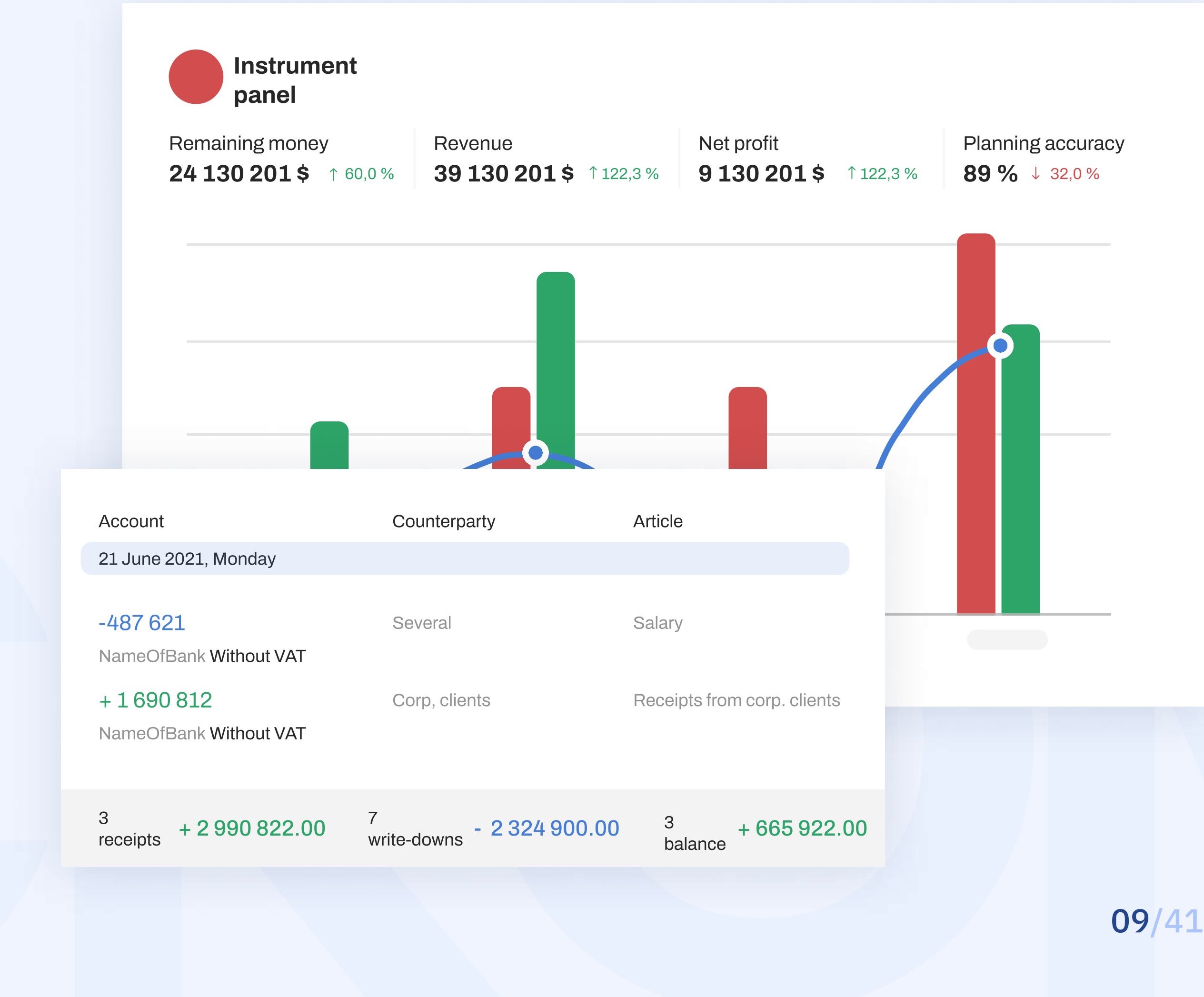
use advance funds due to cash gaps

YOU HAVE NO TIME

to follow changes in prices from suppliers and salary levels

WE CAN SOLVE ALL THESE PROBLEMS

- We'll conduct a comprehensive analysis of the current situation in the company
- We'll tell you how to achieve business growth and keep its stability
- We'll show the connection between management decisions and results
- We'll show how to manage capital and cash flow



PROCESS ROBOTIZATION (RPA)

Robotization for business on a turnkey basis

04

RPA BENEFITS

Automated report generation

Reducing the cost of business processes

Mailing through messengers

Information classification and selection

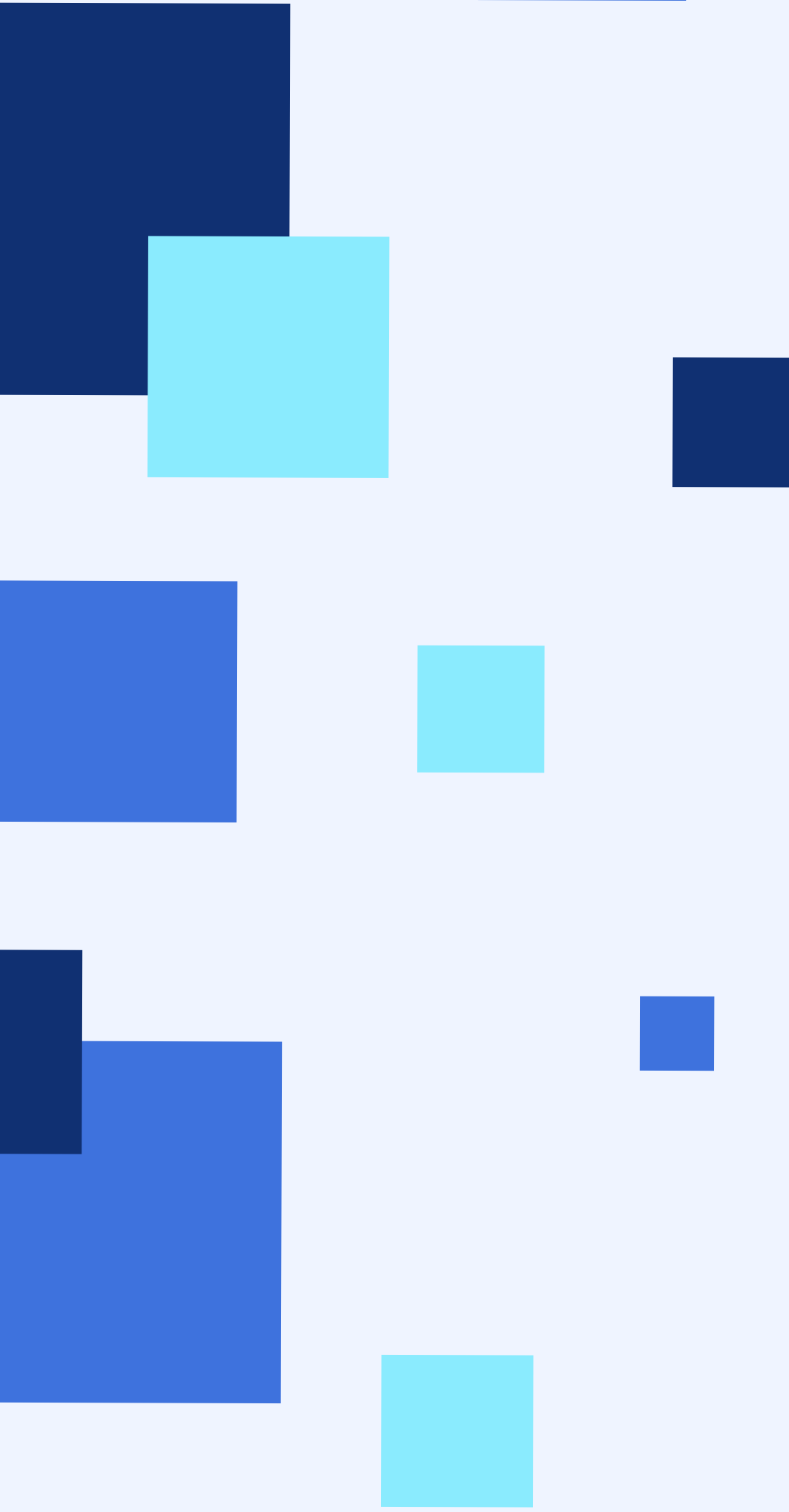
Automation of monotonous work with files

Information verification on websites

Eliminating of human errors

Automated data upload and download

CORPORATE PORTAL



Efficiency improvement of interaction
and communication



05

OPPORTUNITIES

- Easy navigation, process and project management
- Single sign-on
- Personalized company design
- Anytime access to information and resources

The screenshot shows a corporate portal interface with a blue header bar. The header includes the logo 'Digiq 24', a search bar, and a 'My Page' button. Below the header is a section titled 'My Page'.

The 'My Page' section contains several cards:

- User Profile Card:** Shows a photo of Elizabeth Margaret Bullock, Director of Marketing Department. It displays her status as 'Online', her birthday (11 May 1985), email (email@email.com), telephone number (000 000 000 0000), work place (522), city (London), and messenger (@000000).
- Place in the company structure Card:** Shows the hierarchy: Legal entity: LEGAL ENTITY → Director of Marketing Department → Director: Elizabeth Margaret Bullock, Director of Marketing Department. It also lists a Deputy Employee: Berk Chakir, Chief marketer.
- Workday Status Card:** Shows the current time as 05:12:05 and a button to 'Stop a work day'.
- Track record Card:** Shows a grid of icons representing various metrics or achievements.
- Vacations Card:** Shows there are 15 days left until the next vacation. It lists planned vacations: 11 September 2023 - 17 September 2023 (7 Days) and 18 October 2023 - 25 October 2023 (7 Days).
- Insurance information Card:** Shows insurance details: Company (Name of company), Insurance program (NP 358), Term (31 December 2024), and Telephone number (000 000 0000).
- Selected services Card:** Shows links to 'Contacting technical support', 'Vacation registration', and 'Creating tasks'.
- Quick actions Cards:** Buttons for 'Book a meeting room', 'Call a courier', and 'Call a taxi'.

The image shows the DigiQ 24 software interface with three main panels:

- Departments Panel:** Shows the Marketing Department with 12 members. Each member has a profile picture, name, and title. A sidebar lists other departments like Analytics, Creative, Development, Legal, and various Marketing teams.
- News Panel:** Displays "Last news" about a beach volleyball competition and "COMPETITION RESULTS" for agricultural design layouts. It includes a "Publish the news" button and a "DEPUTY EMPLOYEE" section.
- My Page Panel:** Shows tasks, notifications, and upcoming events. Tasks include "Discuss marketing strategy with Joshua" and "Check with tech support what's with the statistics". Notifications show new messages from Sarah K., Joshua P., and others. Upcoming events include "New business processes Webinar" on August 22nd, "Workshop: Design Training class" on September 12th, and "Workshop: PR Webinar" on October 22nd. Vacations for various employees are listed at the bottom.

ONLINE-SHOPPING SITES

Website structure and design development for new
customer attraction and increase in sales

06

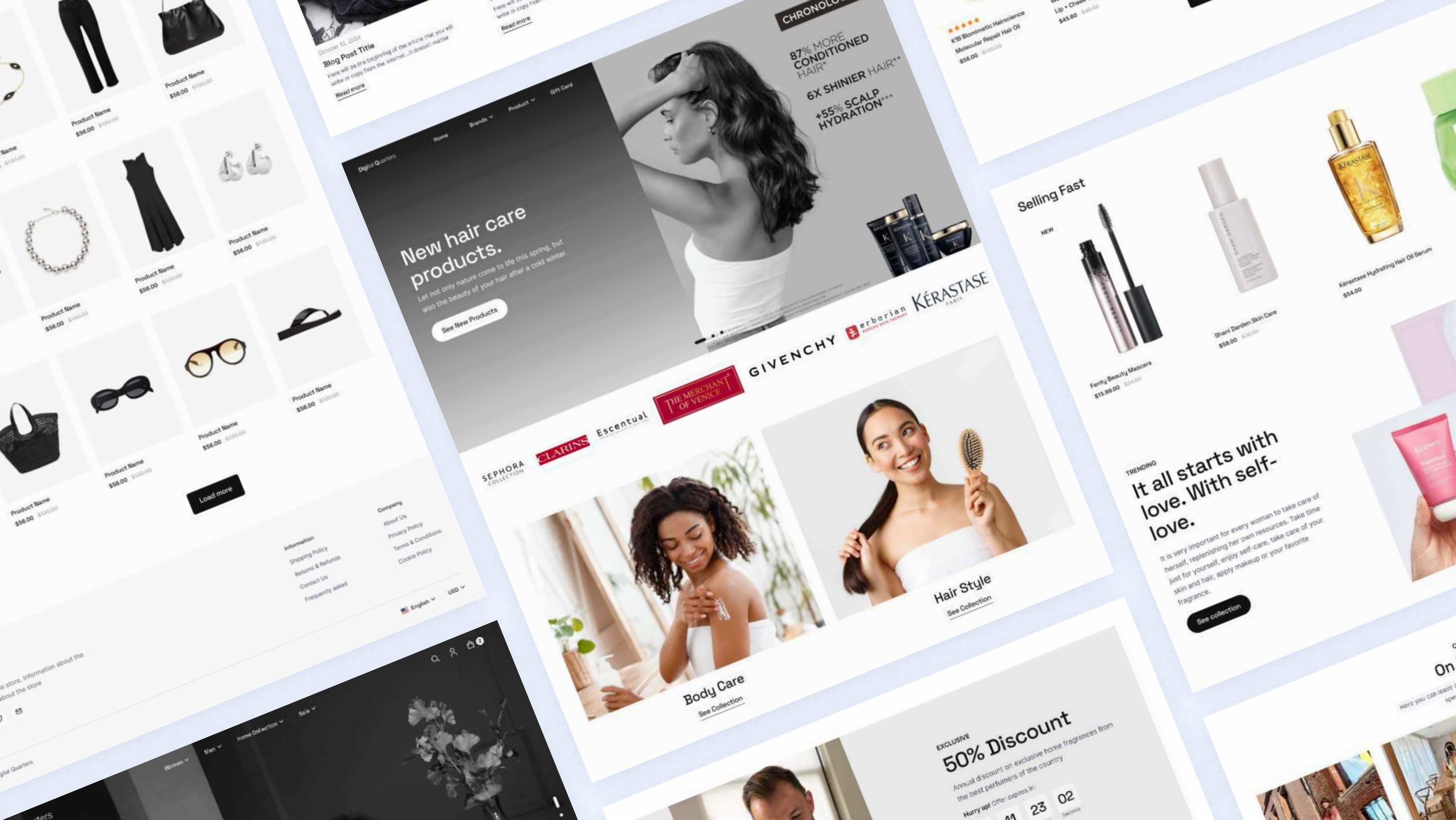
OPPORTUNITIES

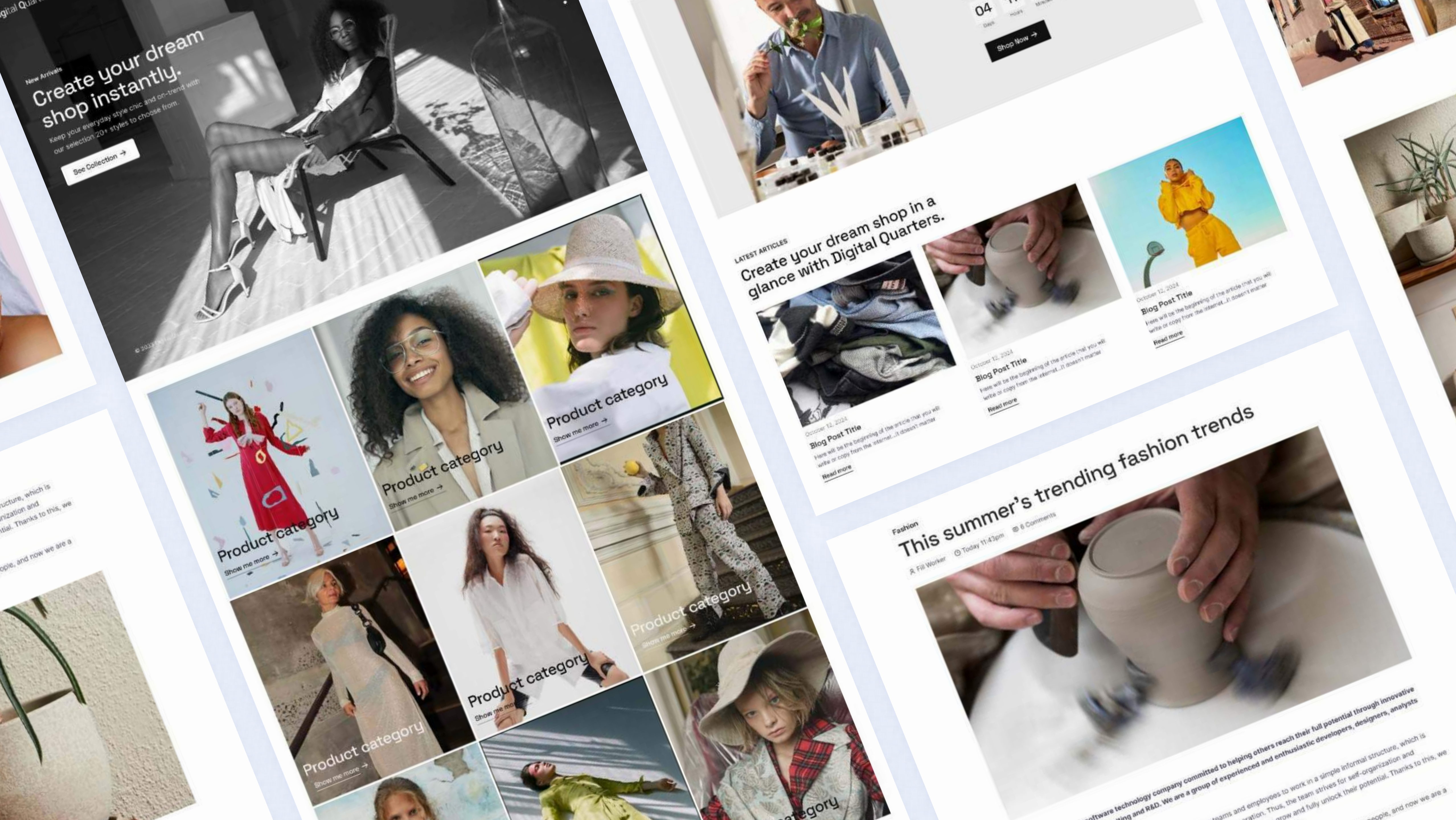
Online shops of various types

Optimized interface and site structure

Personal approach to each project

Development of a unique website design





BOOKING SITES

Creating effective web platforms for bookings
to satisfy customers



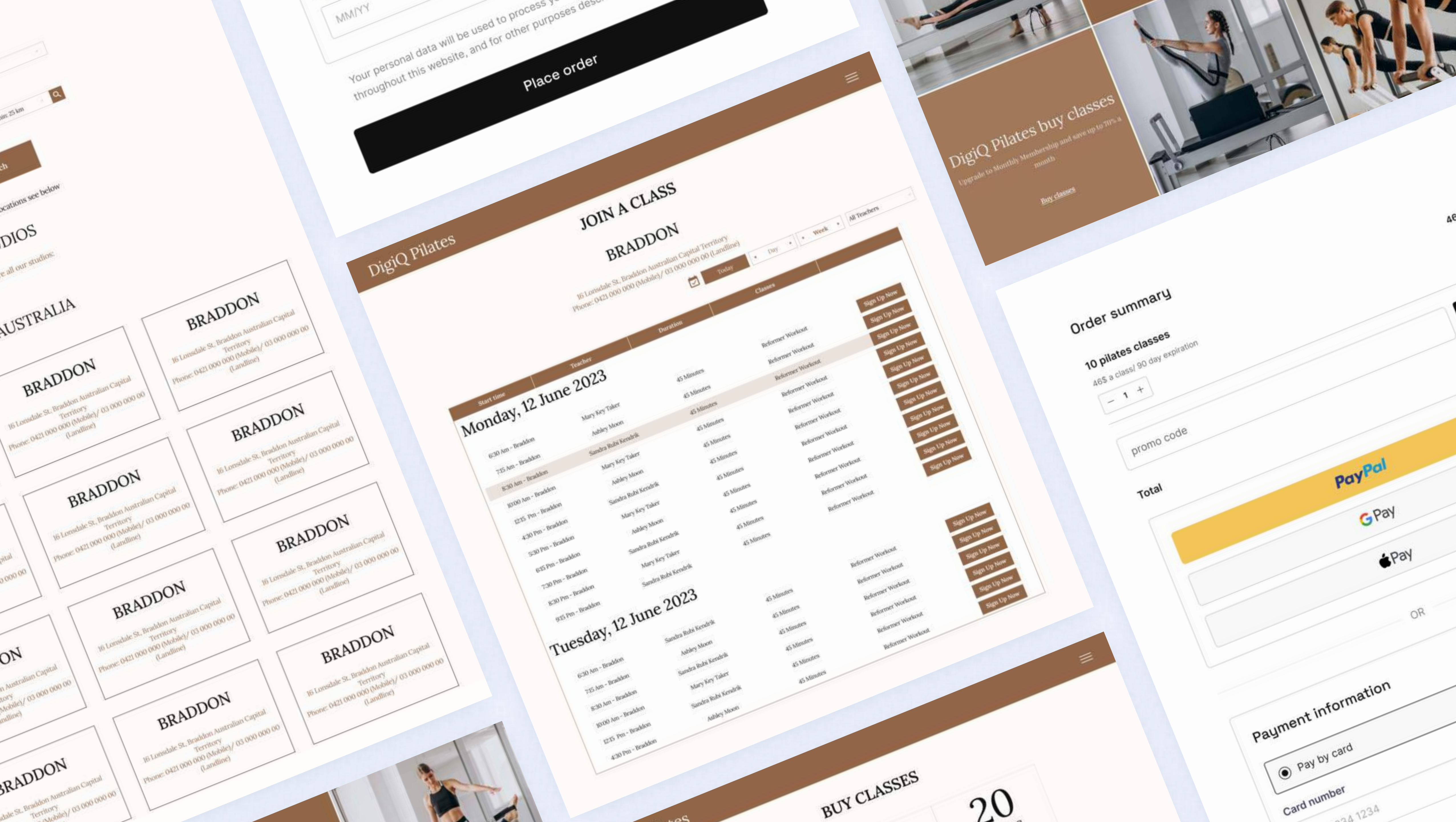
OPPORTUNITIES

Interactive booking calendar

Single sign-on

Payment via online cash register

Automated e-mail distribution



DigiQ Pilates

The mind, when housed within a healthful body, possesses a glorious sense of power.
- Joseph Pilates

Join a class
Buy classes

460.00 \$

Order summary

10 pilates classes

46\$ a class/ 90 day expiration

- +

Apply

promo code

Total

PayPal

G Pay

Apple Pay

OR

5 Pilates classes

10 Pilates classes

UPGRADE TO MONTHLY MEMBERSHIP AND SAVE UP TO 70% A MONTH

DigiQ Pilates

JOIN A CLASS

FIND YOUR NEAREST STUDIO

Select region

Find your country

Within 25 km

Search by location

Enter in your suburb

Clear search

For a full list of studio locations see below

STUDIOS

Here are all our studios:

AUSTRALIA

BRADDON

16 Lonsdale St, Braddon Australian Capital Territory
Phone: 0421 000 000 (Mobile/ Landline)

BRADDON

16 Lonsdale St, Braddon Australian Capital Territory
Phone: 0421 000 000 (Mobile/ Landline)

BRADDON

16 Lonsdale St, Braddon Australian Capital Territory
Phone: 0421 000 000 (Mobile/ Landline)

BRADDON

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Phone: 0421 000 000 (Mobile/ Landline)

BRADDON

16 Lonsdale St, Braddon Australian Capital Territory
Phone: 0421 000 000 (Mobile/ Landline)

BRADDON

16 Lonsdale St, Braddon Australian Capital Territory
Phone: 0421 000 000 (Mobile/ Landline)

1234 1234 1234 1234

Expiry date

MM/YY

Your personal data will be throughout this website.

MEDICAL APPLICATION

Development of convenient medical applications



08

OPPORTUNITIES

Medical reference system

Statement generating
and report displaying

Electronic patient's card
maintenance

Personal accounts for doctors
and patients

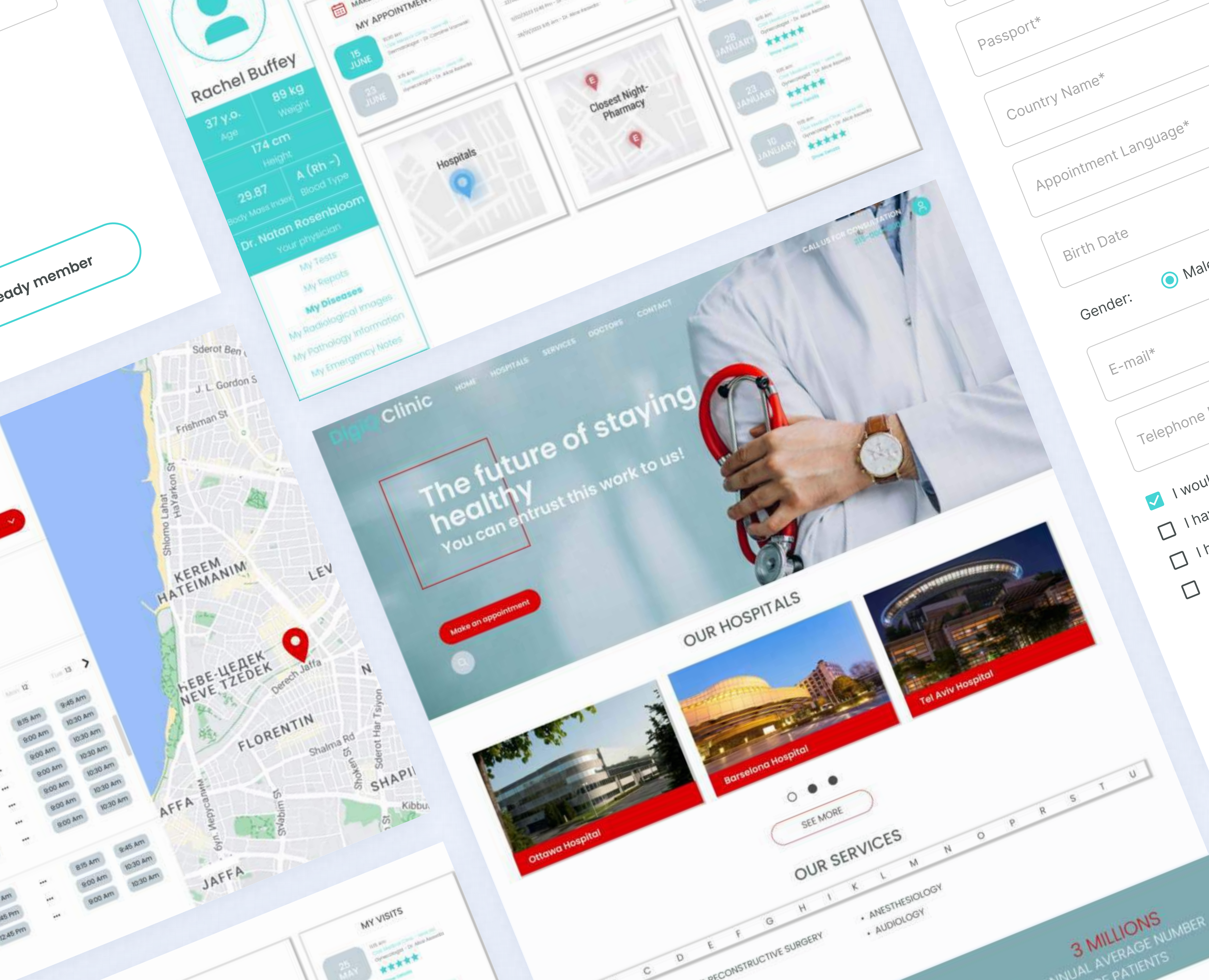
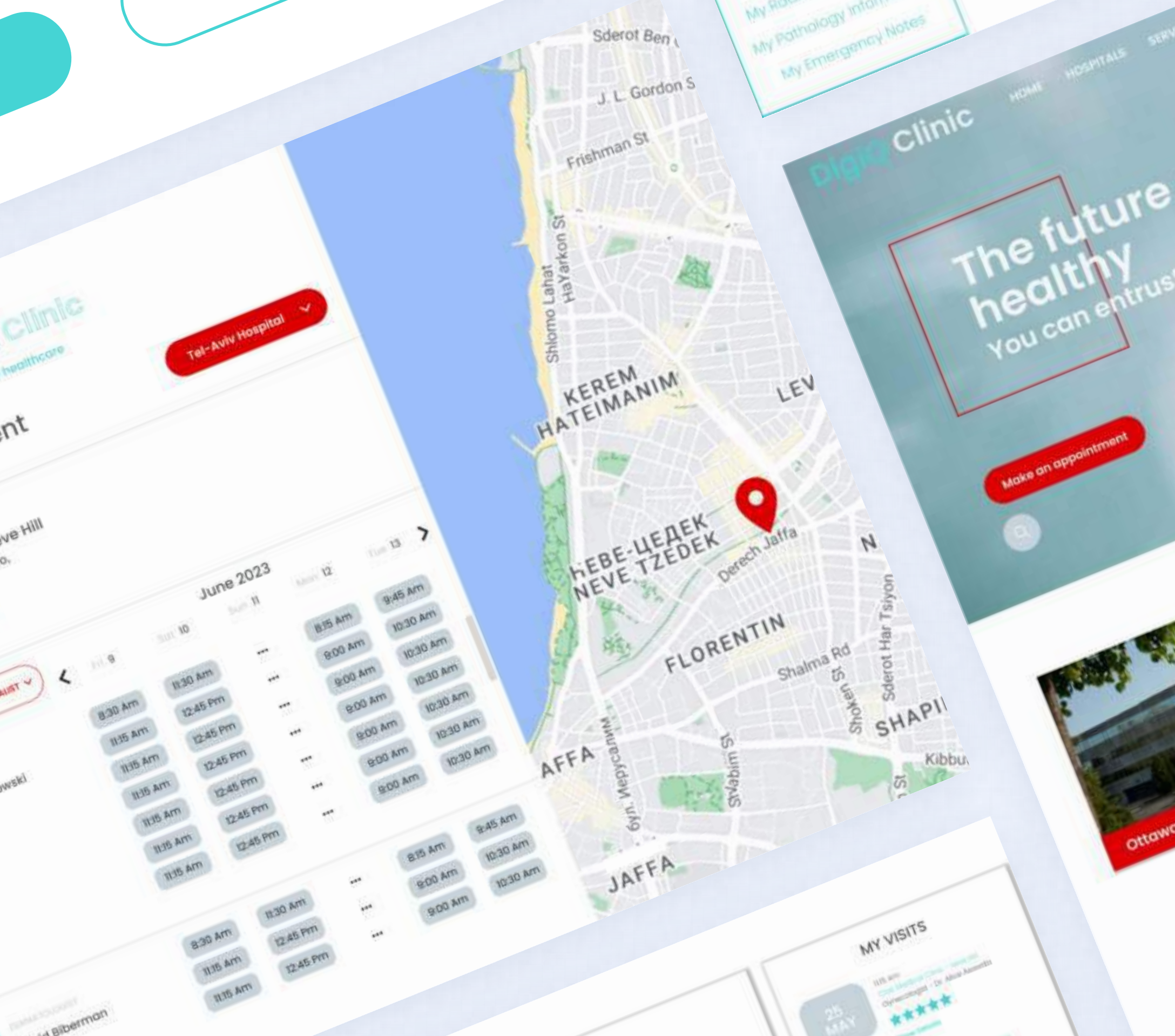
nic.

User Agreement
nsen

User Agreement
Explicit Consent Text
message (c)

User
e Explicit Consent
tronic message (call,

I am already member



Passport*

Country Name*

Appointment Language*

Birth Date

Gender:

E-mail*

Telephone Number

Male Female

I like to see my records in DigiQ Clinic.
I stand and accept the [User Agreement](#)
and the [Explicit Consent](#) to receive electronic messages.

- Telephone Number

I would like to see my records in DigiQ Clinic.

I have read, understand and accept the [User Agreement](#)

I have read, understand and accept the [Explicit Consent T](#)

I hereby accept to receive commercial electronic messa
sms, email etc.) from DigiQ Clinic

A collage of various images related to healthcare and technology. It includes a close-up of a patient's face, a doctor's hands, a smartphone displaying a digital interface, and several abstract blue and white graphics. The overall theme is the integration of traditional medicine with modern digital solutions.

The image is a collage of several screenshots from a medical healthcare website and a mobile application interface. The top-left screenshot shows a teal header with statistics: 12 HOSPITALS, 8 CLINIC, 6 COUNTRIES, and 5,800 HEALTH PROFESSIONALS. Below this, a section titled 'OUR DOCTORS' features profiles for Dr. Caroline Vazowski (Dermatologist), Dr. David Biberman (Dermatologist), Prof. Didem Silay (Endocrinology), and Prof. Evgeny Khasak (Cardiology). Each profile includes a placeholder image of a doctor's face and a stethoscope. A 'VIEW ALL DOCTORS' button is at the bottom. The bottom-left screenshot shows a navigation bar with links for HOME, HOSPITALS, SERVICES, DOCTORS, and CONTACT. The bottom-right screenshot shows a map of a coastal city area with streets like Sderot Ben Gurion, J. L. Gordon St, and Frishman St. The right side of the image shows a portion of a mobile app interface with a 'CHOOSE A SPECIALIST' dropdown, a 'SELECT DATE' button, and a list of appointment times from 8:30 AM to 11:35 AM. A patient profile for 'Caroline Vazowski' and a doctor profile for 'David Biberman' are also visible.

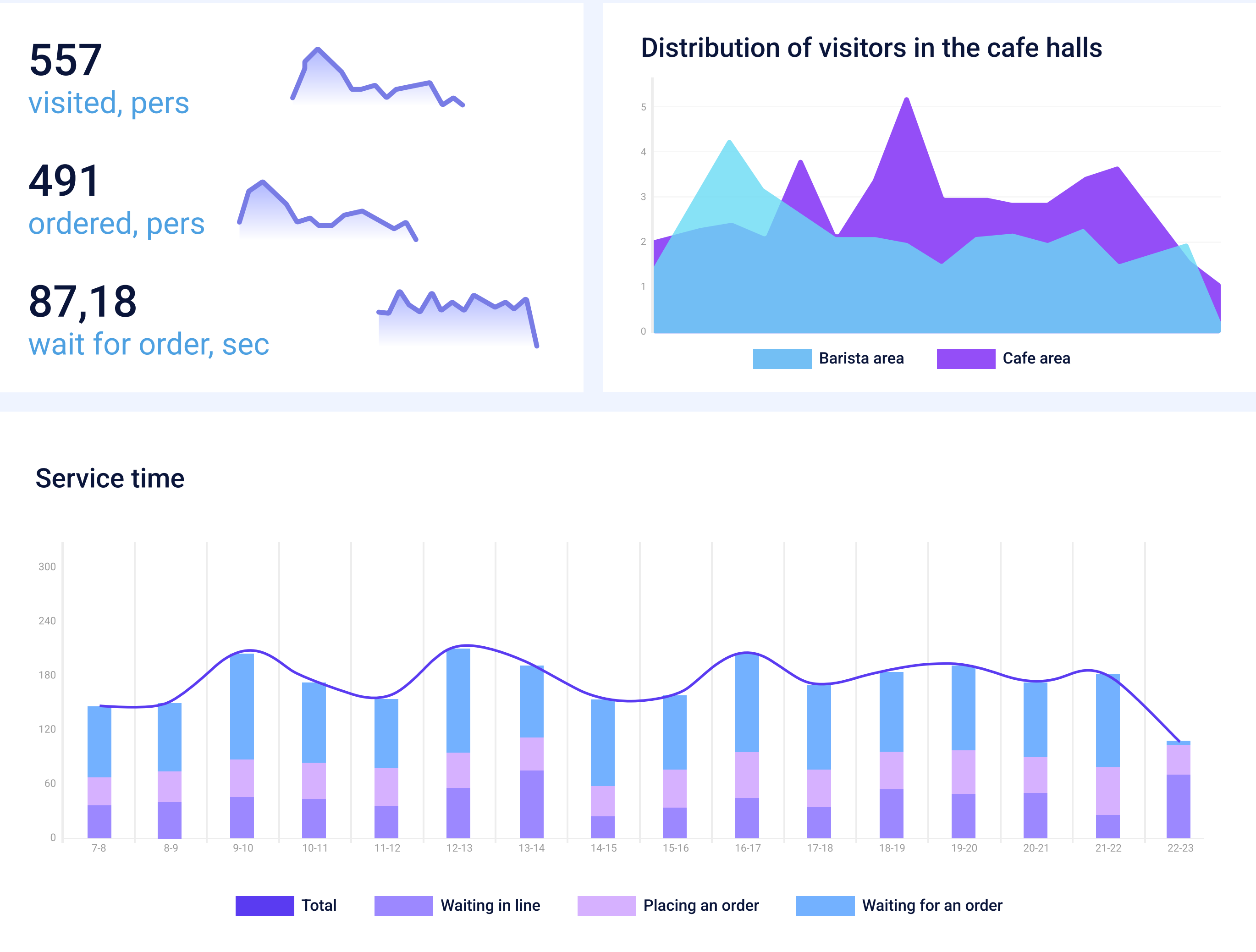
SMART VIDEO ANALYTICS FOR RETAILERS

Video analytics for efficient monitoring
and improved customer experience



OPPORTUNITIES

- Composite traffic maps
- Mass service optimization
- Calculation of key indicators and metrics
- Generation of analytical reports



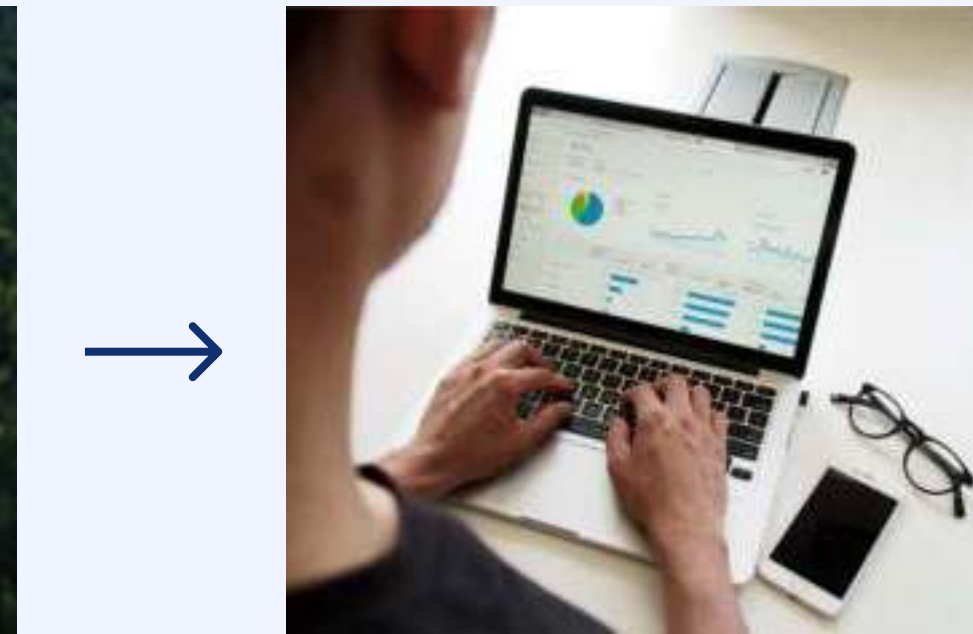
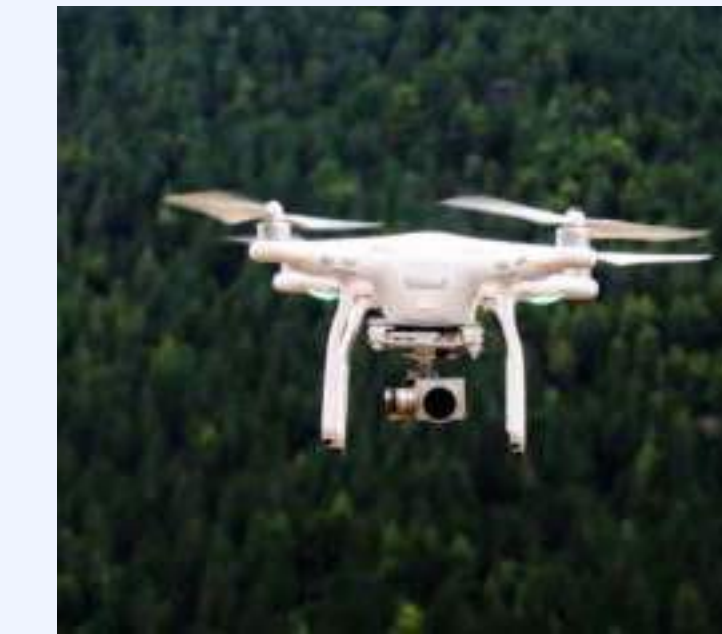
CLASSIFICATION OF PHASES OF CONSTRUCTION READINESS

Information system for automated
classification of construction readiness
based on computer technological vision



STAGES OF WORK

1 A drone flies around a construction site in one flight and takes photos of objects

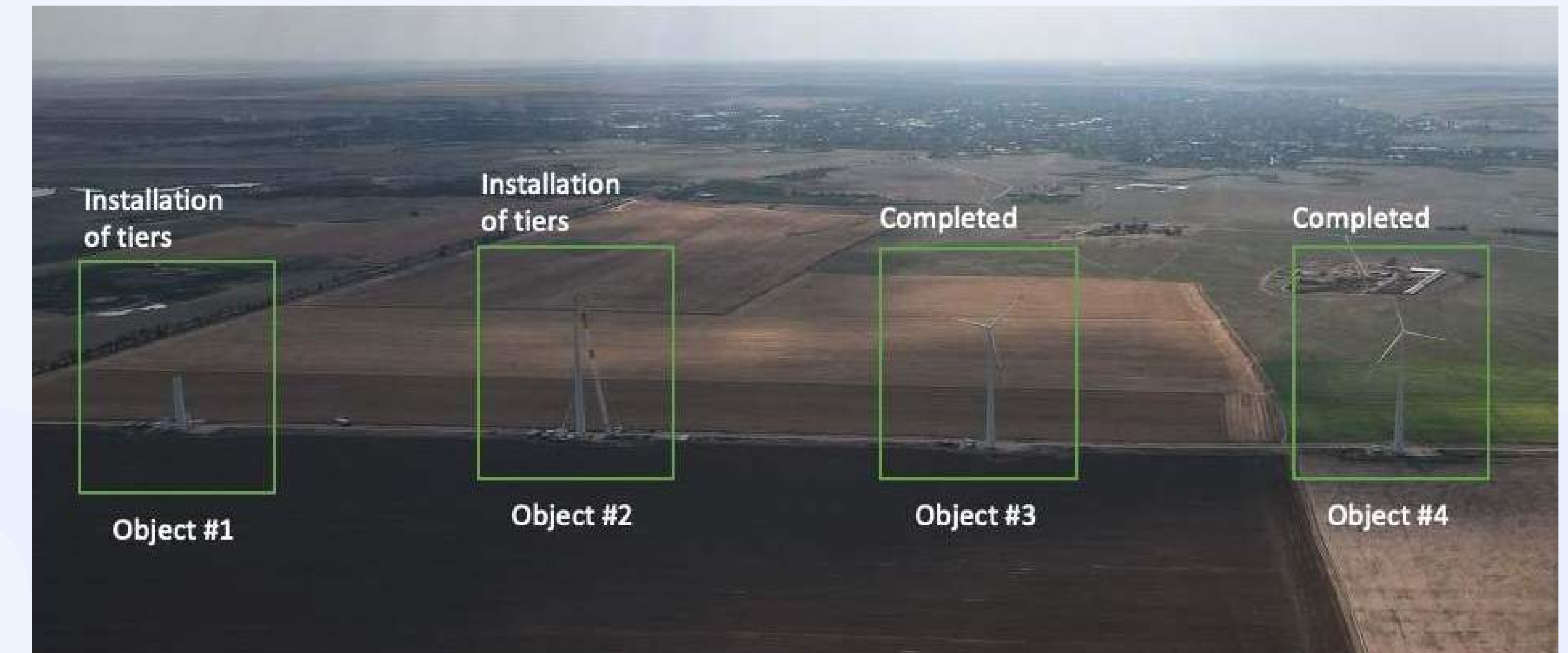


1. A drone flies around a construction site

2. Classifying objects using CV

3. Report on the readiness of construction projects

2 Photos are uploaded to the system and the class of objects is automatically determined



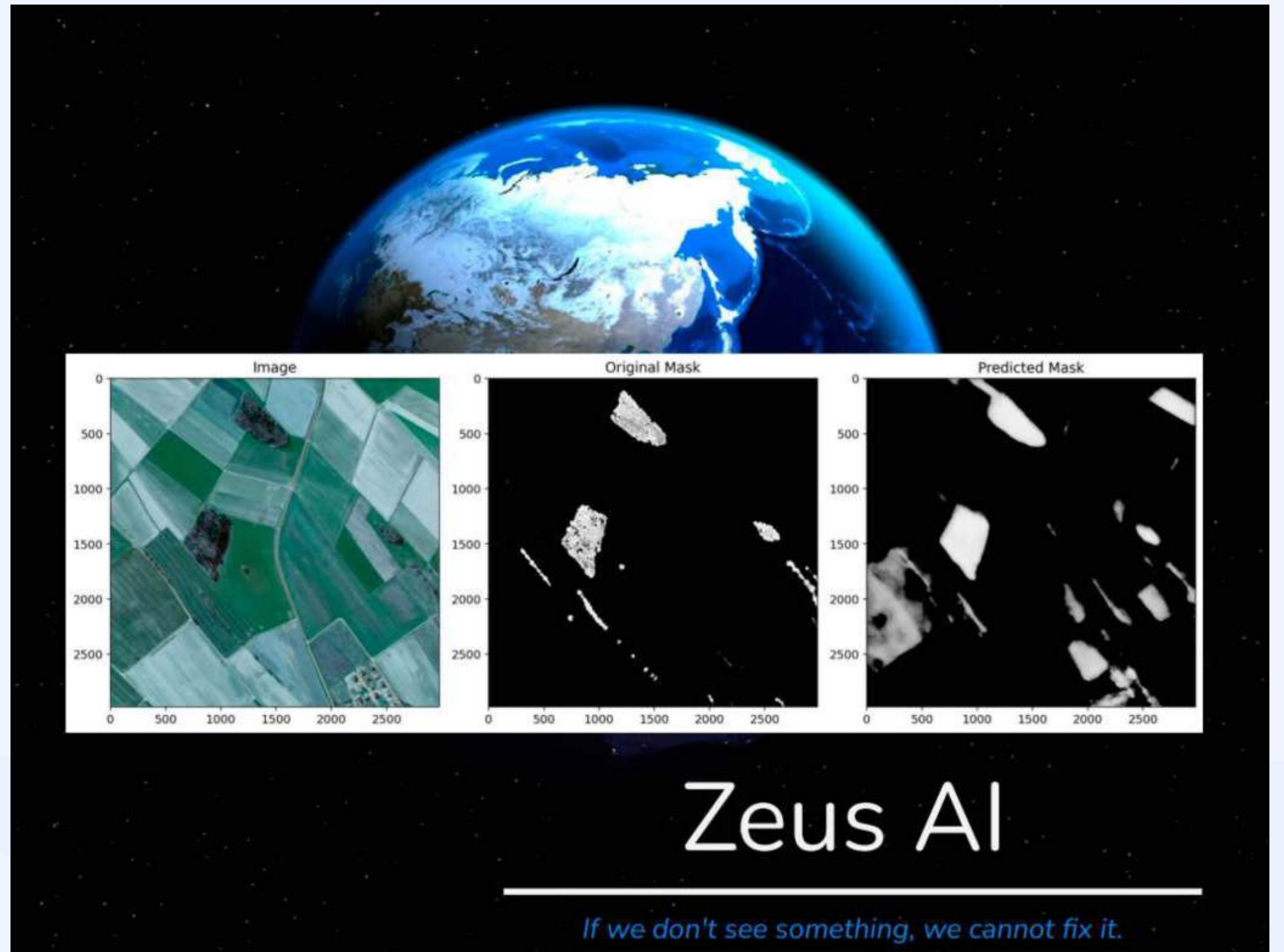
3 Reports on the construction readiness of objects are generated

ZEUS AI – LINEAR OBJECTS MONITORING SYSTEM

Effective control and analysis of linear objects
using an automated monitoring system

OPPORTUNITIES

- ZEUS AI analyzes space images using artificial intelligence and provides analytics to regulatory authorities and network organizations to make informed management decisions
- The system detects forest areas, height and tree species



Zeus AI

If we don't see something, we cannot fix it.

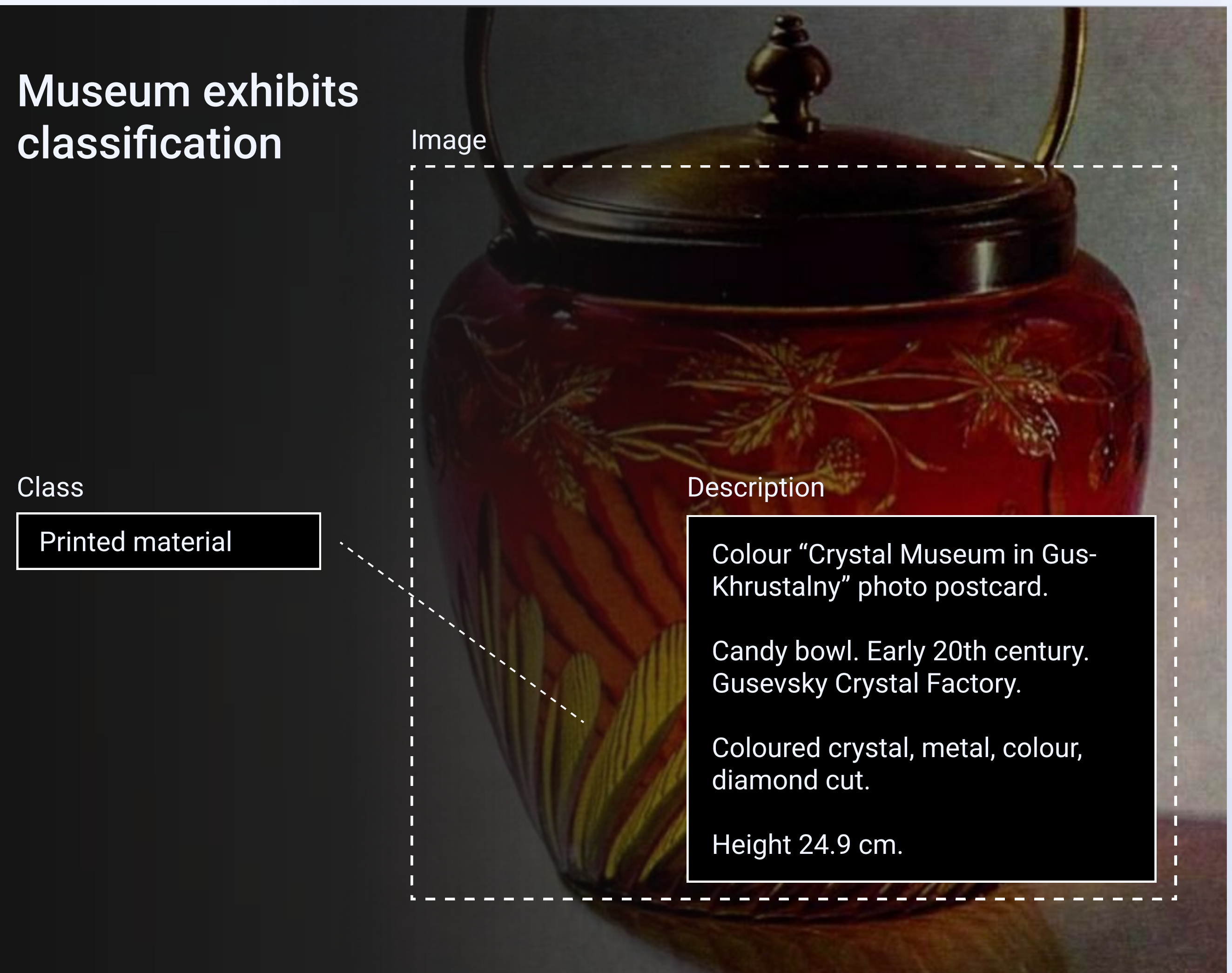
MUSEUM EXHIBITS CLASSIFICATION

Optimization of cataloguing and description of
museum exhibits using automatic classification

12

OPPORTUNITIES

- Image classification is implemented on the bases of the EfficientNet-b3 neural network
- TF-IDF and SVM methods are used for text classification



DRIVER ASSISTANT

Transferring routine tasks of recognizing anomalous situations in the field of transport security to a digital assistant

13

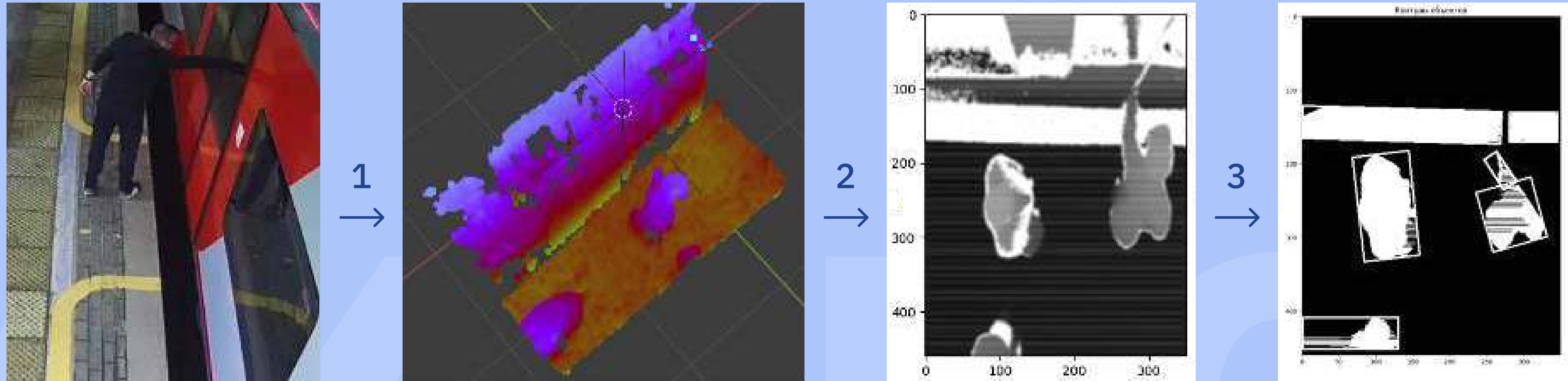
BENEFITS

Elimination of the human factor

The digital assistant reduces the role of the human factor in decision making due to more efficient use of modern hardware and software technical vision tools

Automatic tracking of dangerous situations

For text classification, the developed concept of a “digital assistant” framework and a prototype of two pipelines are used to analyze the cloud of points coming from depth cameras to identify dangerous situations in the area of the public transport door portal. TF and SVM methods



```
{"object": "human", "geometry": {"position": {  
"x": 0.3357630615532714, "y": -0.13002259736800664, "z": 5.372778393994562} ...  
"door": "CLOSED"}}
```

FORECASTING THE AVERAGE PRICE

Optimize your budget and make informed decisions by forecasting average prices

OPPORTUNITIES

- Implemented and trained an extensive pool of models for research. Selected the top of most effective (MAPE and RMSE metrics)
 - Regression
 - Exponential
 - Neural
 - ARIMA
- If the time series has low prediction accuracy, we use the author's correlation-regression model



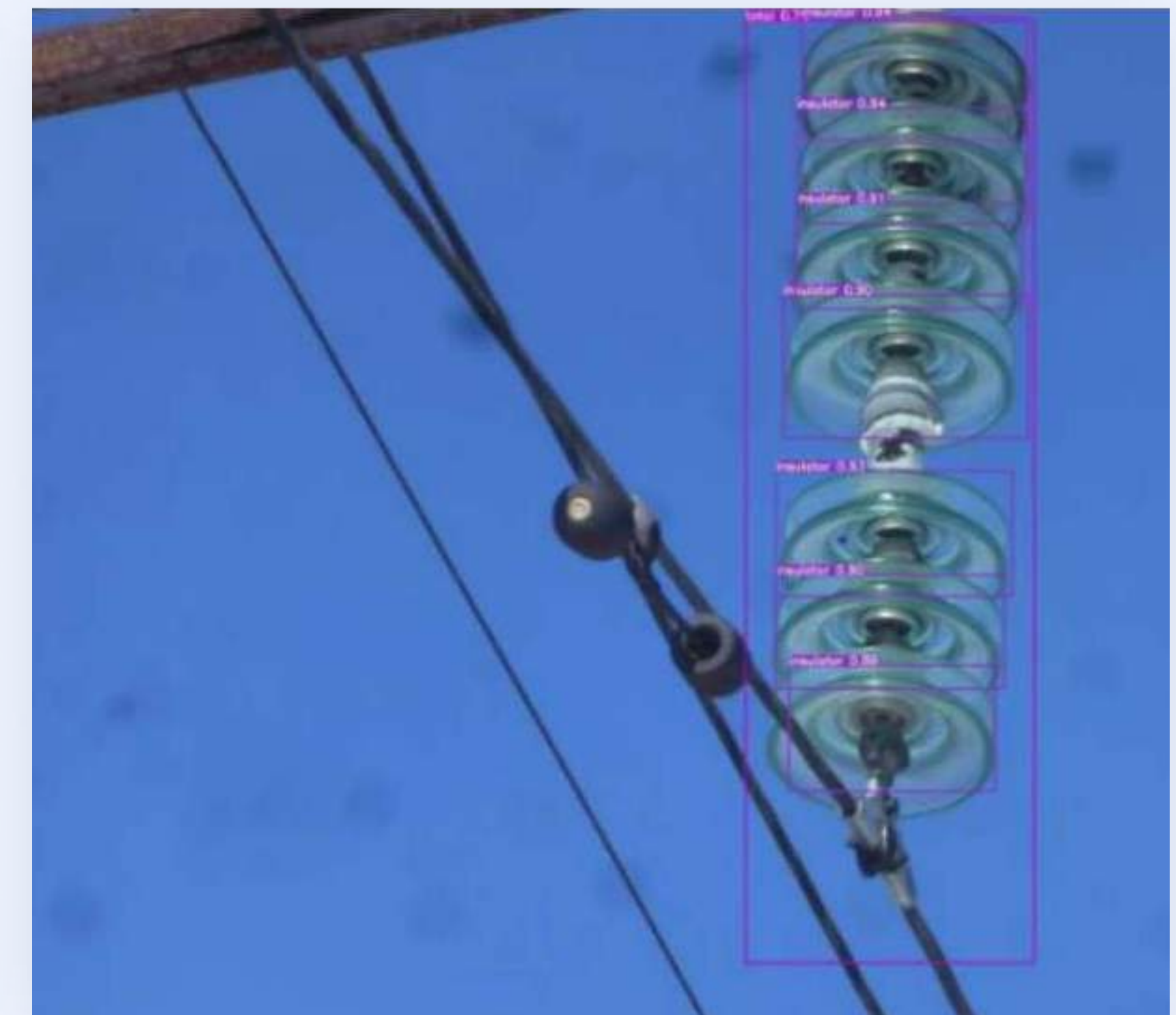
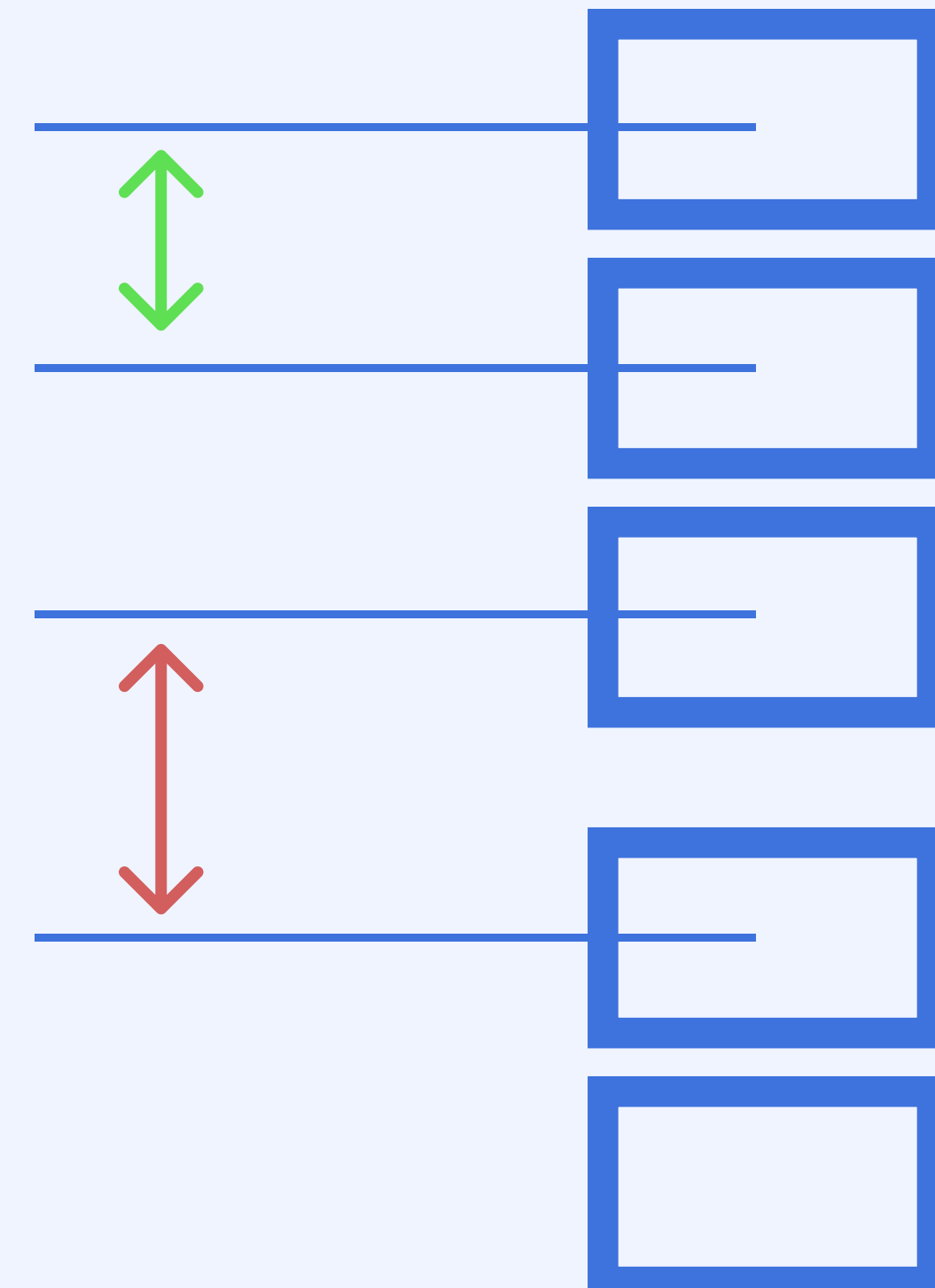
POWER LINE DETECTOR

Maximize reliability and safety with automated defect detection of high-voltage overhead lines

15

STEPS OF WORK

- 1** In one flight, a drone examines tens of kilometers of high-voltage power lines
- 2** Photos are sent for processing to several neural networks
- 3** Artificial intelligence detects deviations from technical standards among thousands of photos



As a result, preventative maintenance helps to save hours for emergency crew and significantly reduces the cost of maintaining high-voltage lines