

# parametrica

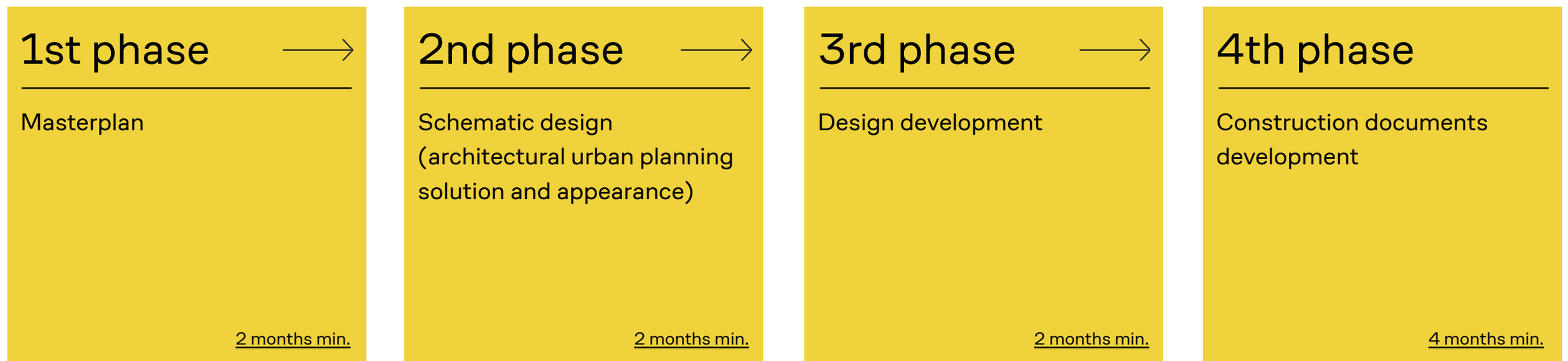
Full cycle Architectural bureau.

Smart products for developers based on  
IT-technologies

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# Full cycle architectural bureau

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## Our expertise

- > Marketing research
  - > Interior design
  - > Landscape design
  - > Project audit
  - > Standardization
  - > Automation
  - > Field supervision
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# Our experience

**25 000 000 m<sup>2</sup>**  
Of masterplans



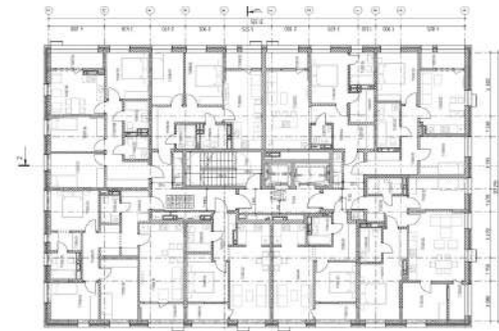
100 projects  
4 300 ha

**1 500 000 m<sup>2</sup>**  
of schematic design



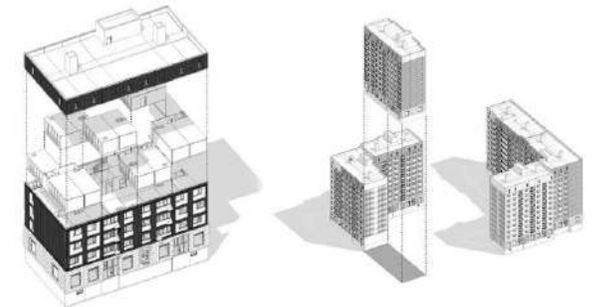
260 buildings  
25 000 apartments

**1 000 000 m<sup>2</sup>**  
of design development and  
construction documentation



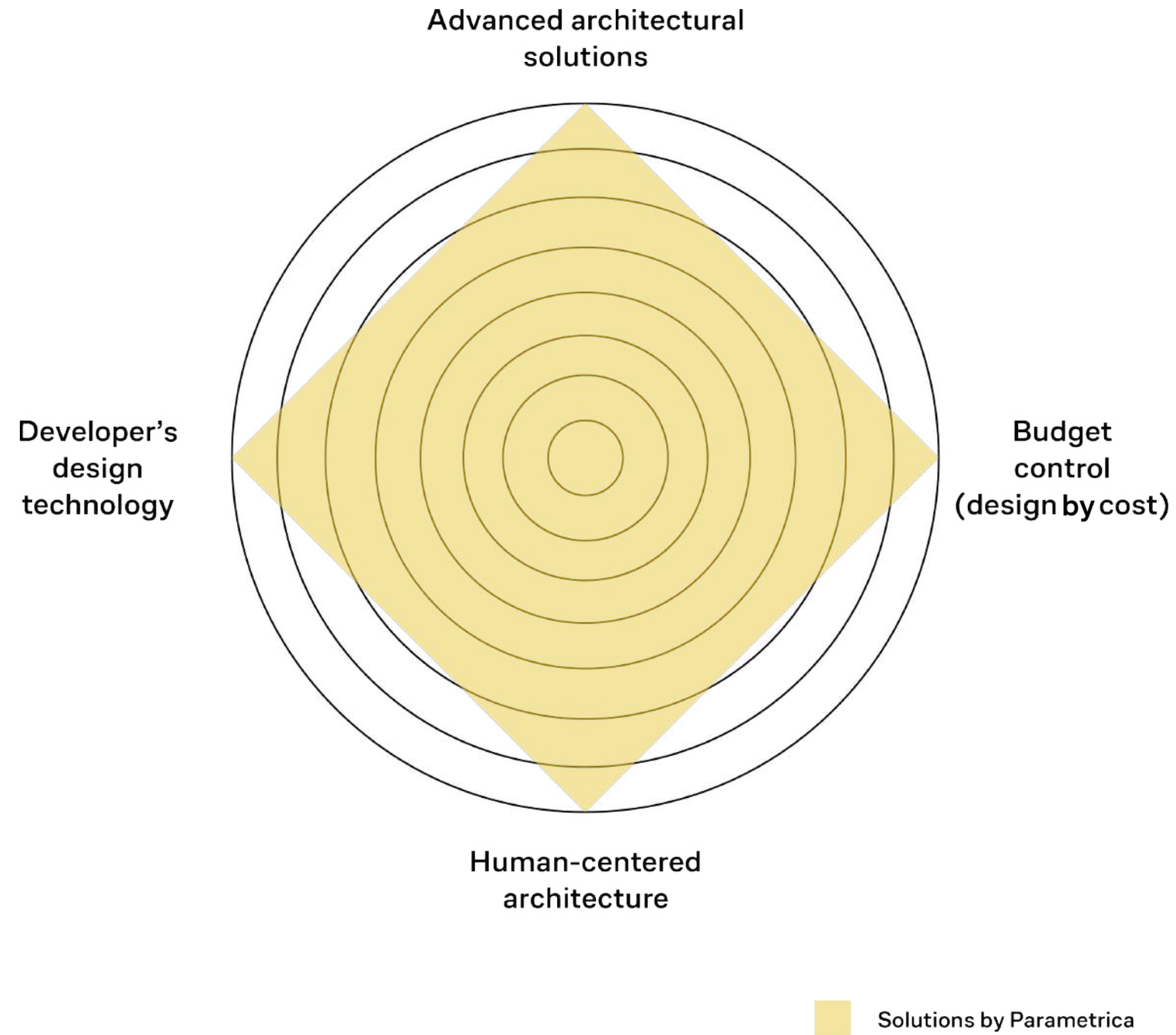
180 buildings  
16 000 apartments

**17 standards**  
of development product

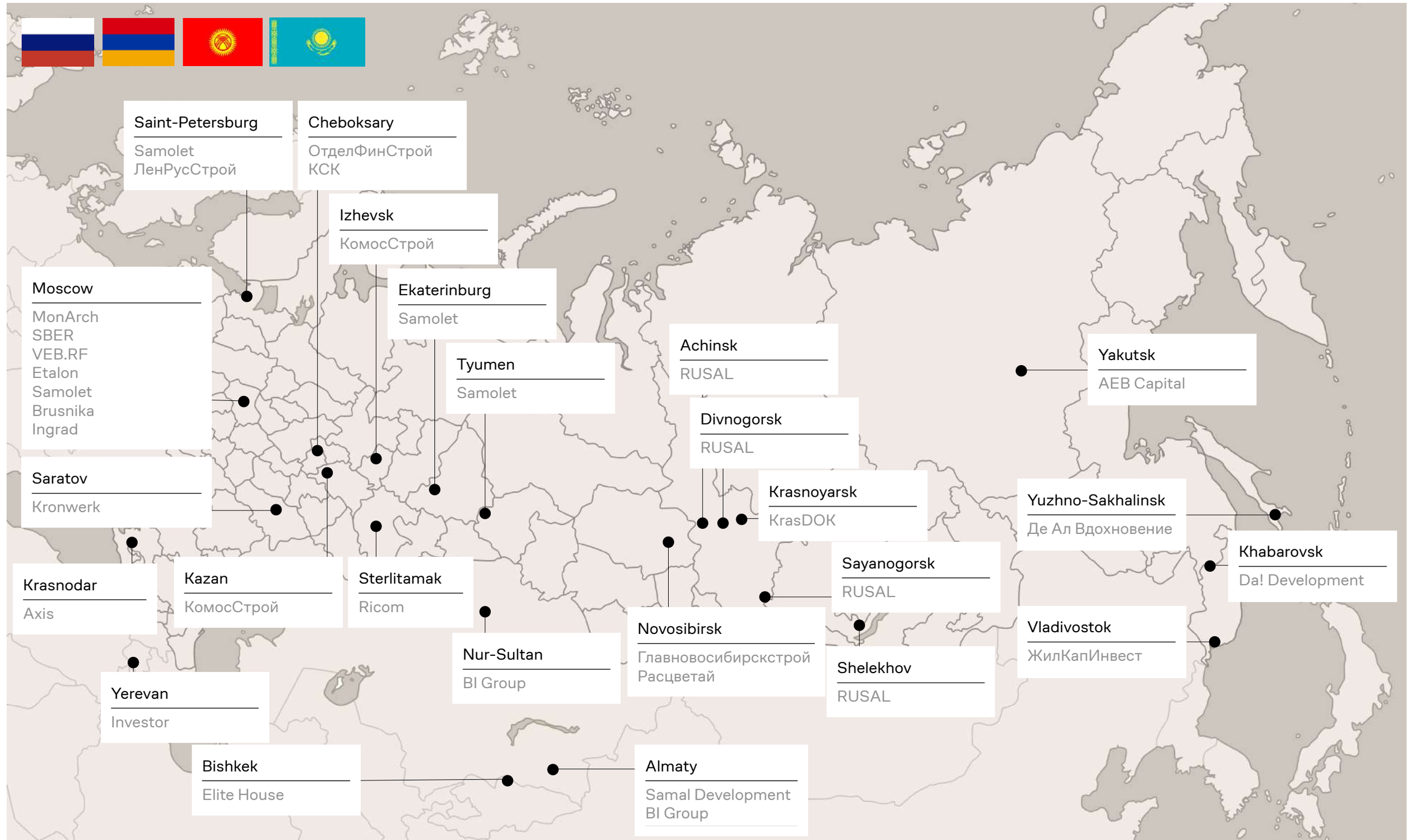


45 developers

# Our values



# Our projects



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## Our team

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# 3

**countries**

# 5

**cities**

# 6

**offices**

# 7

**years**

We are a team of more than 200 professionals: masterplanners, architects, designers, engineers and IT specialists.

Moscow, Russia



Yerevan, Armenia



Riyadh, Saudi Arabia



Novosibirsk, Russia



Sevastopol, Russia



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# Our clients and partners

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# Masterplan



# Masterplan

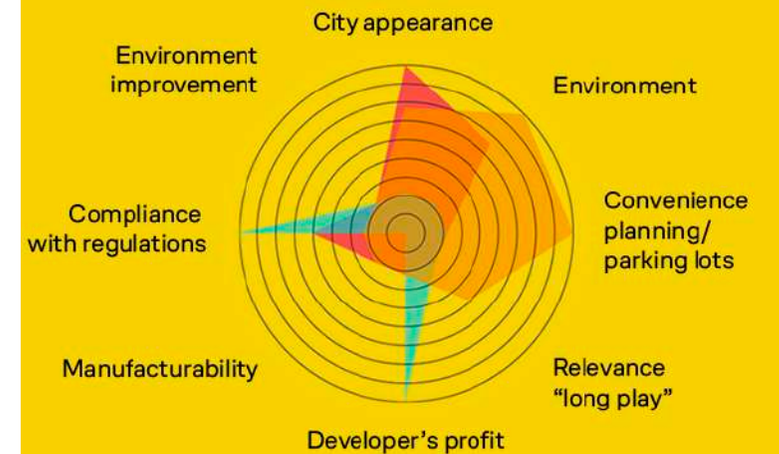
Masterplan is a strategy for the spatial development of a territory. The goal of masterplan development is to form a clear model of project implementation, taking into account the main KPIs.

Parametrica develops masterplans for all types of territories, quarters, neighbourhoods, cities and touristic clusters.

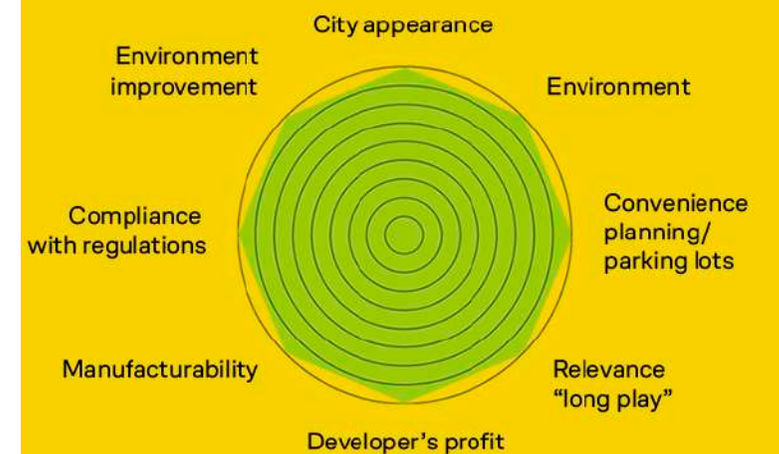
A finished masterplan is a product that combines the different parties interests, which may contradict each other:

- › City administration interests towards to the development of this territory
- › A developer looking for profit
- › An architect who wants to be proud of his project
- › Builders fighting for strict adherence
- › A client who would like to live in comfort
- › City residents who rightly believe that new buildings should not destroy the already formed way of life in their area

Map of participants interests in development projects (unbalanced project)



Map of interests in Parametrica's projects



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# Masterplan development phases

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1st phase →

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## Preparation

Collection, analysis and systematization of the initial data of the projected area and surrounding context.

2 weeks min.

2nd phase →

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## Development

Massing. Graphic rationale for decisions.

4 weeks min.

3rd phase →

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## Detailing

Detailing of the selected masterplan variant of development. Development of accompanying and illustrative materials.

2 weeks min.

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# Masterplan principles and values



1. Apartments map



2. Organized parking and a courtyard without cars



3. Entrance at ground level



4. Operating systems optimization



5. Retail on the ground floors



6. Correct phasing



7. Functions merchandising



8. Good window vies maximizing



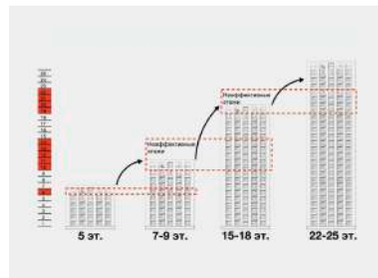
9. Kindergartens and schools with a fence facade



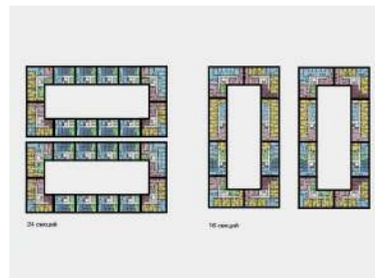
10. Pedestrian-oriented masterplan



11. Public spaces hierarchy



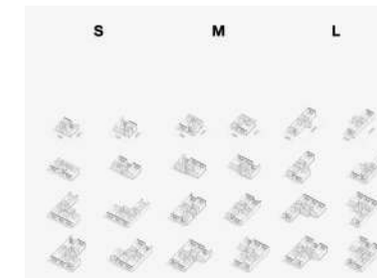
12. Correct number of storeys



13. Effective sections and houses



14. Multi-storey

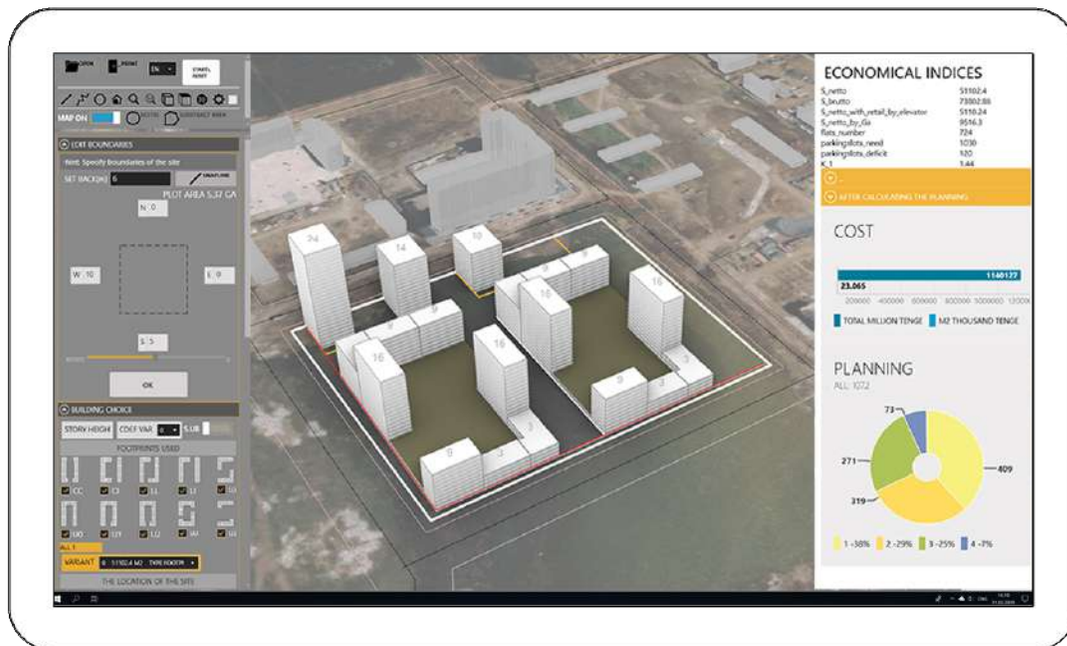


15. SML floor planning

# Urbanbot

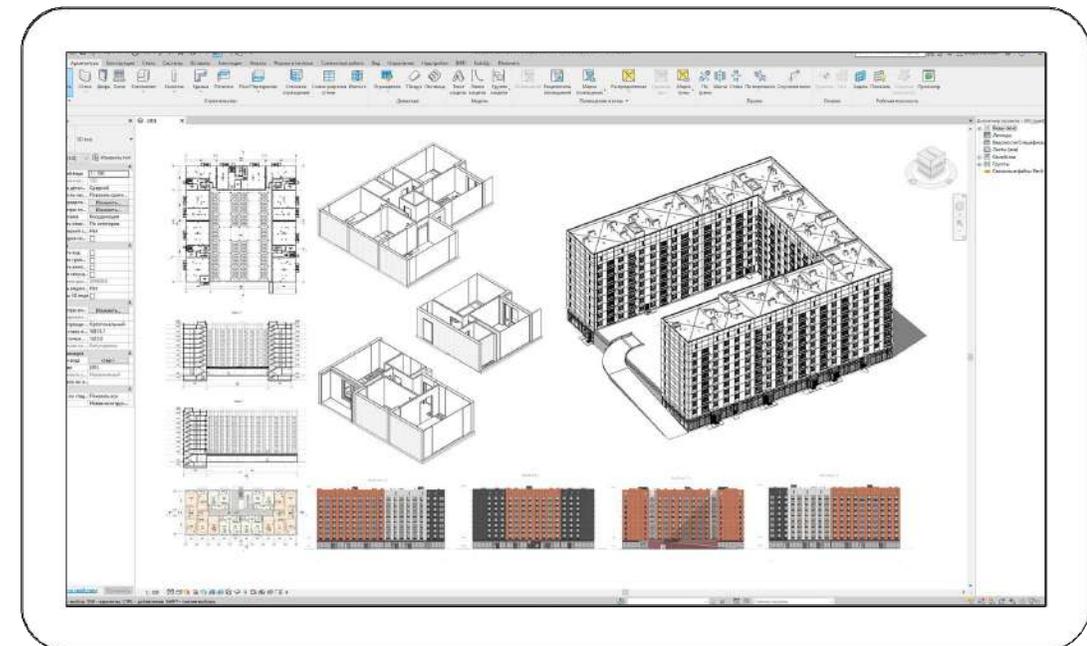
Urbanbot is our own software solution, created for architects, masterplanners and developers to improve efficiency of architectural and engineering design.

Urbanbot analyzes the site and develops an efficient and economically reasonable architectural design. The final masterplan is assembled from the elements available in the Urbanbot store and follows all required guidelines



## Input

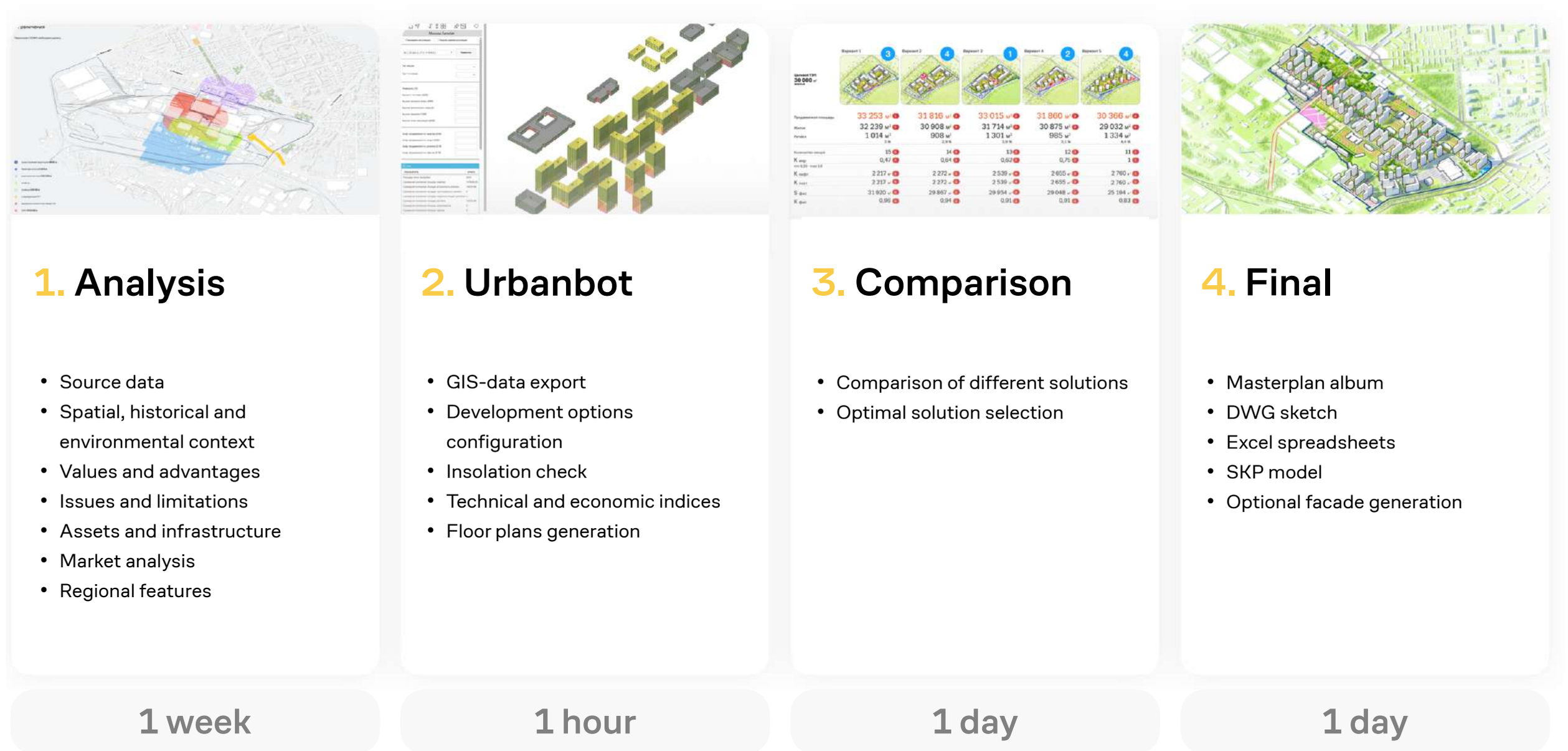
- > Site
- > Massing and context
- > Insolation
- > Floor planning



## Output

- > BIM-model
- > Plans
- > Cross section
- > Cost estimates

# Urbanbot masterplan development roadmap



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# Effective masterplan

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## Reducing the price per square meter

We reduce the cost per square meter by applying the right design solutions.

## Product characteristics. Quality environment

We create a quality environment by organizing the correct structure of saturation of public spaces.

Correct masterplan is a balance between projects solutions.

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# Masterplan development coefficients

Masterplan development calculates following coefficients:

## $K_{\text{parking}}$

The ratio of all parking lots on the masterplan (flat, multi-level, underground) to the number of apartments on the masterplan. The optimal range of values is: 0,60–0,80. The higher the indicator, the more comfortable the environment.

## $K_{\text{stairs}}$

Reflects how many square meters of area sold per staircase. The higher the indicator, the lower the cost of the project.

## $K_{\text{elivator}}$

Reflects how many square meters of the area sold per elevator. The higher the indicator, the lower the cost of the project.

## $K_{\text{measures}}$

The ratio of all sections and towers sum to the total quantity of sections. The minimum value of the coefficient — 0,60. The maximum value of the coefficient— 1. The higher the indicator, the more economically profitable the project. The range of coefficient indicators in our projects: 0,8–1.

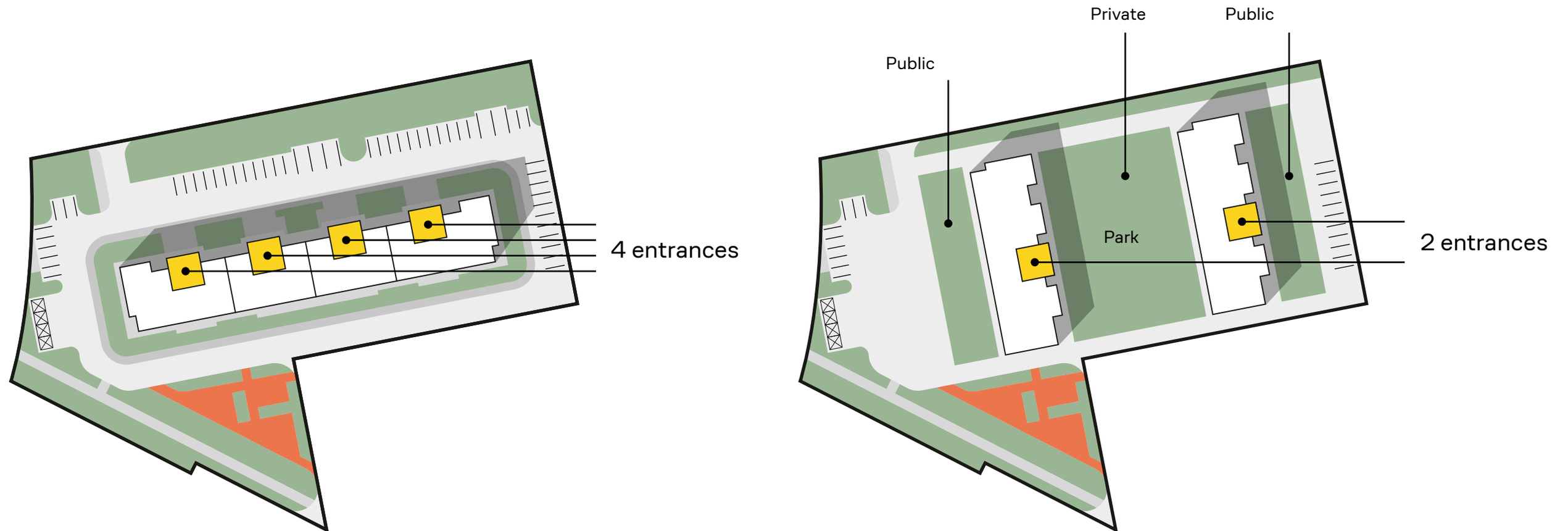
## $S_{\text{facade}}$

Facade square. The smaller the square, the lower the project cost.

## $K_{\text{facade}}$

Reflects how many square meters of sold area falls on 1 square meter of the facade.

# Cost optimization cases on masterplan



## Before

8 elevators per 18 apartments

4 staircases

40% of apartments are three-rooms

No private area, only public

A child cannot walk unattended

## After

4 elevators

2 staircases

A closed pedestrian courtyard appeared

Buildings meridian orientation

Elevators and stairs reduction by 2 times

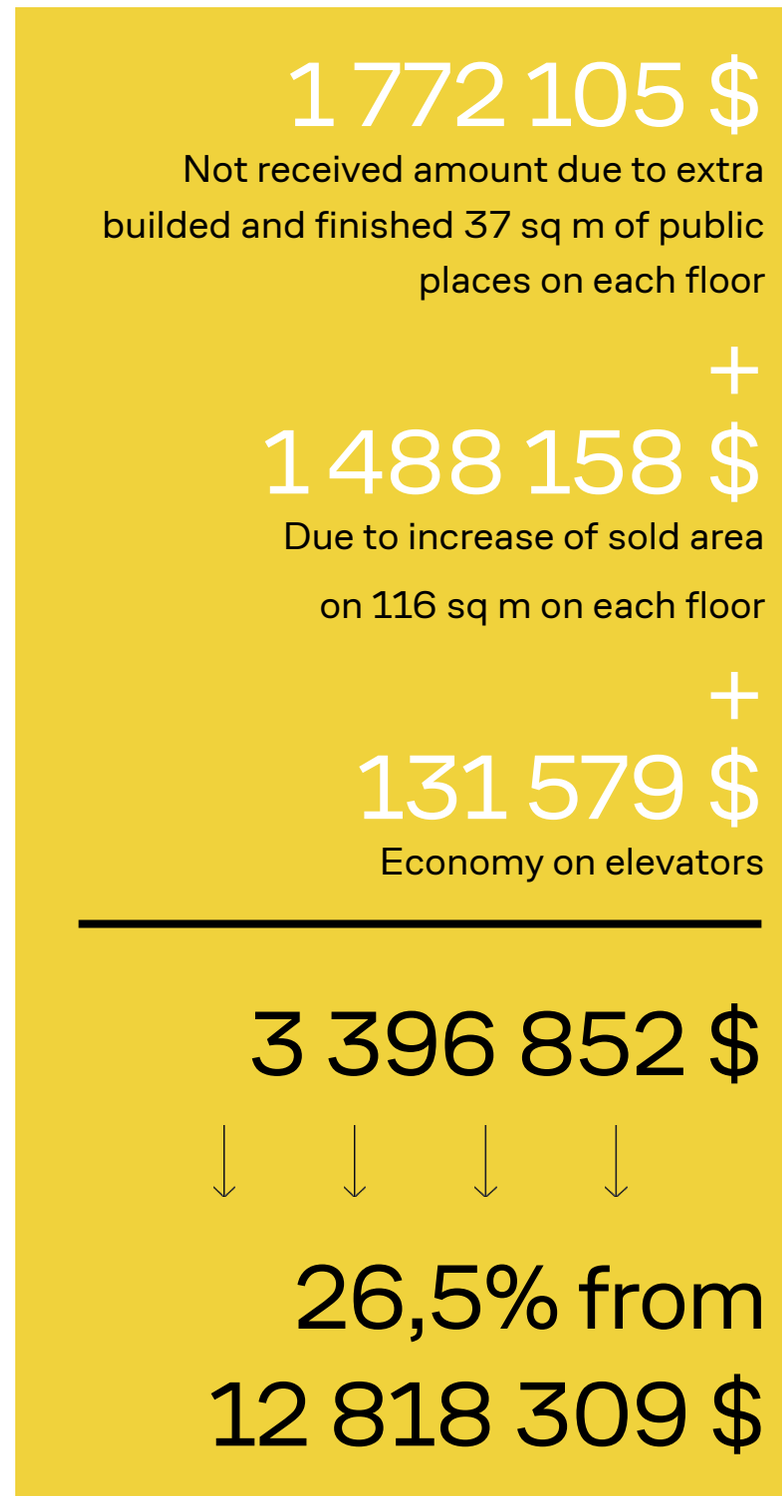
Optimization of public places

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# Cost optimization cases on masterplan

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Lost profit  
3 396 852 \$



# Masterplan | Yabloni Park

Penza, 2022

Client «Yabloni Park»

Site size 1044 hectares

Sellable area 3 390 000 sq m

Multiple classes



# Masterplan | Technopark and a residential complex

Moscow, 2021  
Client «Samolet»

Site size 165 hectares  
Residential area 499 227 sq m  
Technopark area 1 160 000 sq m  
Economy class



# Masterplan | Kalinovka

Moscow region, 2021

Client «Samolet»

Site size 157 hectares

Sellable area 934 989 sq m

Economy class



# Masterplan | Novosaratovka

Leningrad region, 2021

Client «Samolet»

Site size 102,76 hectares

Sellable area 821 903 sq m

Economy class



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# Masterplan | Comfort class residential complex

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Belgorod, 2021

Site size 20,28 hectares

Sellable area 159 681 sq m

Comfort class



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# Masterplan | Business class residential complex

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Moscow, 2022

Sellable area 60 000 sq m

Business class



# Masterplan | Izmaylovo - Depo

Penza, 2019

Client «Risan»

Site size 6,81 hectares

Sellable area 55 117 sq m

Density 8 093,5 sq m/ hectares

«Standard+» class



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# Projects

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# Hotels and public buildings

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# Hotel | Sudak

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Sudak, 2023



# Apartment complex | Sudak

Sudak, 2023



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# Hotel | Vladikavkaz

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Vladikavkaz, 2022  
Total area 4 577 sq m



# Museum complex | Moscow

Moscow region, 2022  
Total area 87 362 sq.m

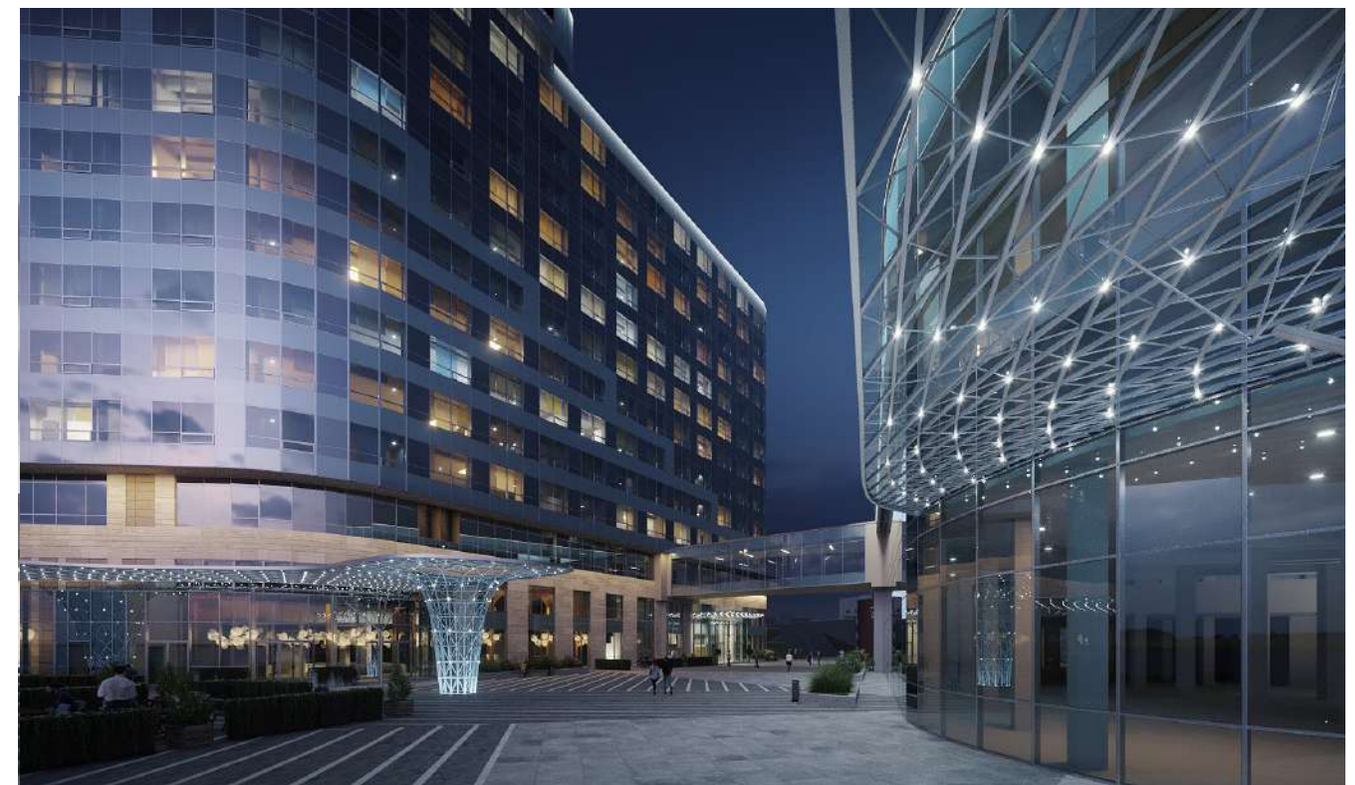


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# Hotel | Vladivostok

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Vladivostok, 2021  
Total area 10 248 sq m



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# Hotel | Ust-Labinsk

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Ust-Labinsk, 2020  
Total area 5 130 sq m



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# Radisson Blu Moscow Riverside Hotel & SPA | Moscow

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Moscow, 2017

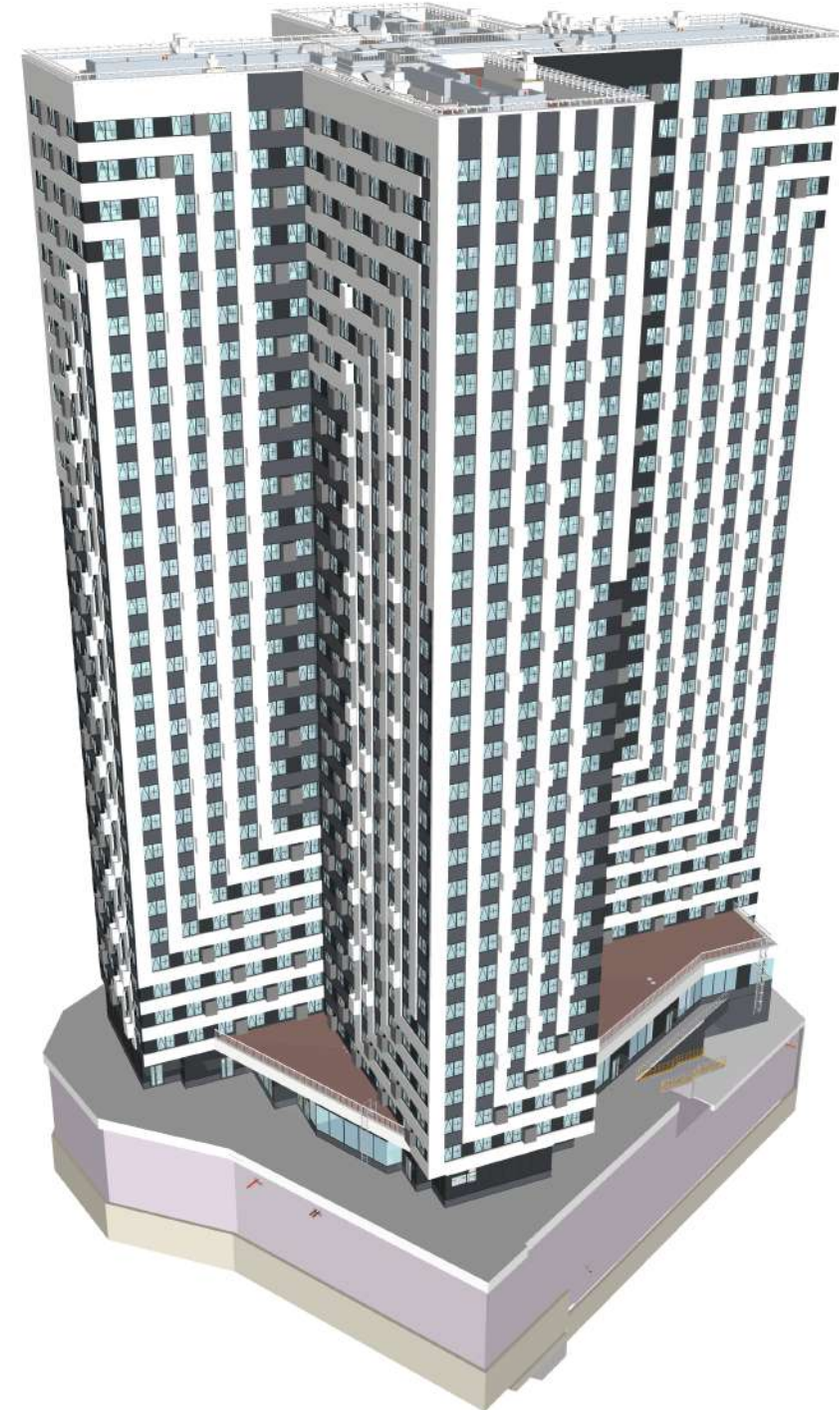


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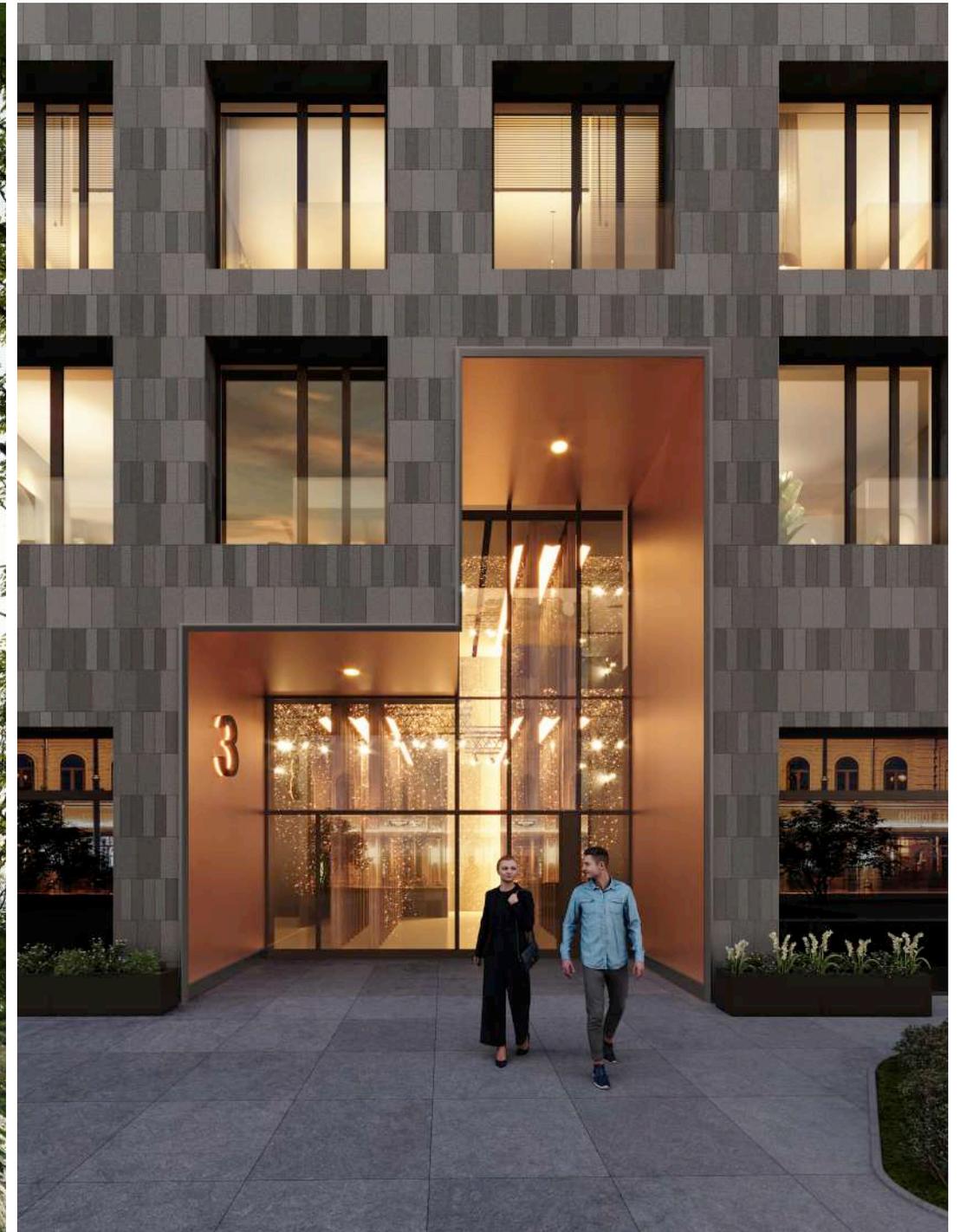
# Residential buildings

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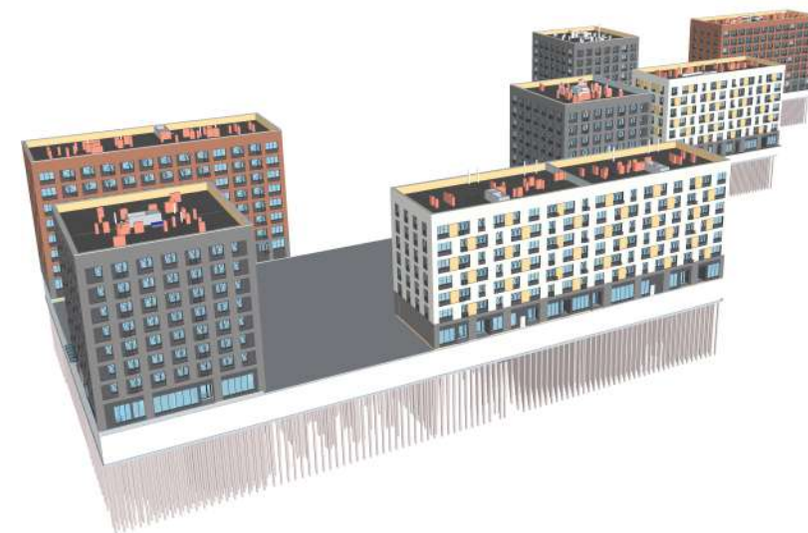
# Business class. Nametkina 10 | Moscow



# Business class. Residential complex | Moscow



# Comfort class. Minipolis | Achinsk



# Comfort class. Minipolis | Divnogorsk



# Comfort class. Residential complex | Sayanogorsk



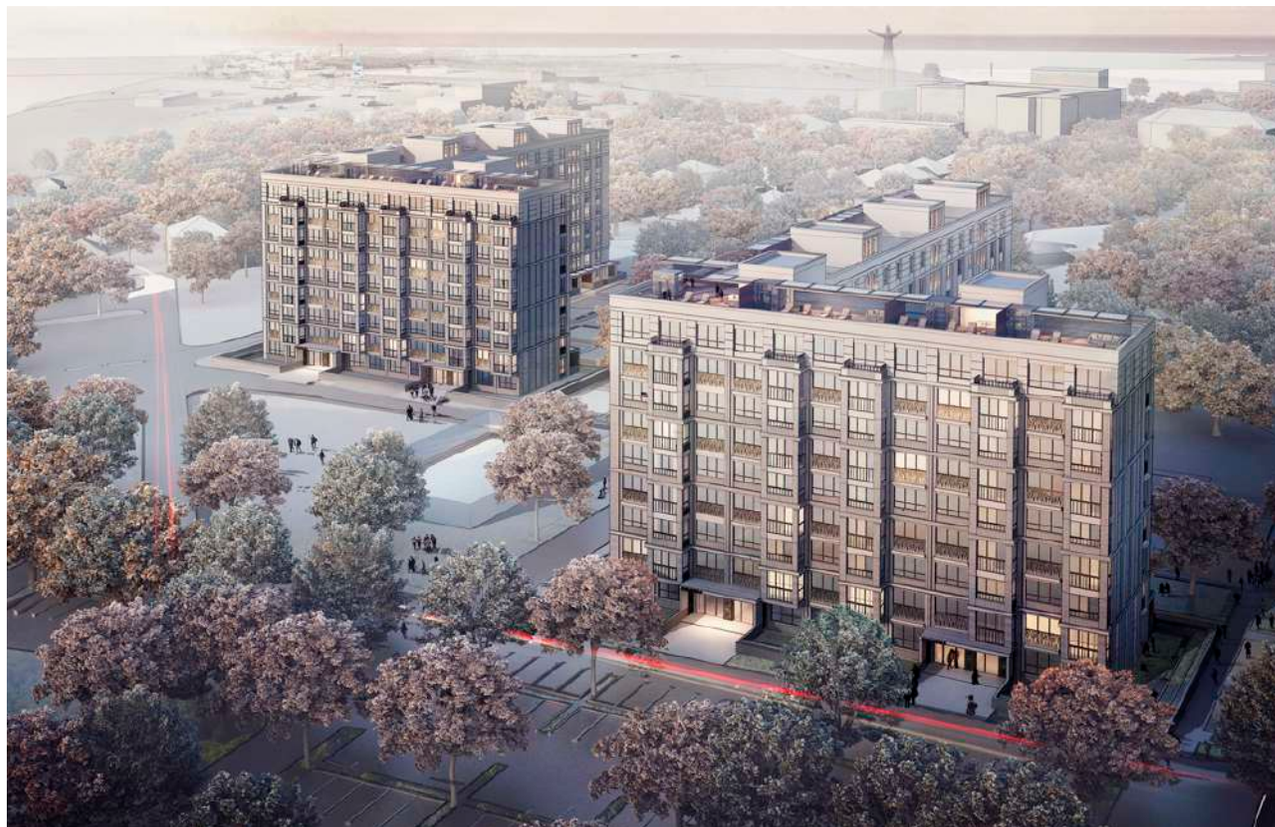
# Comfort class. Residential complex | Shelekhov



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# Business class. "Symphony" residential complex | Cheboksary

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# Comfort class. "Bravo" residential complex | Sterlitamak



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# Comfort class. "El-Park" residential complex | Krasnoyarsk

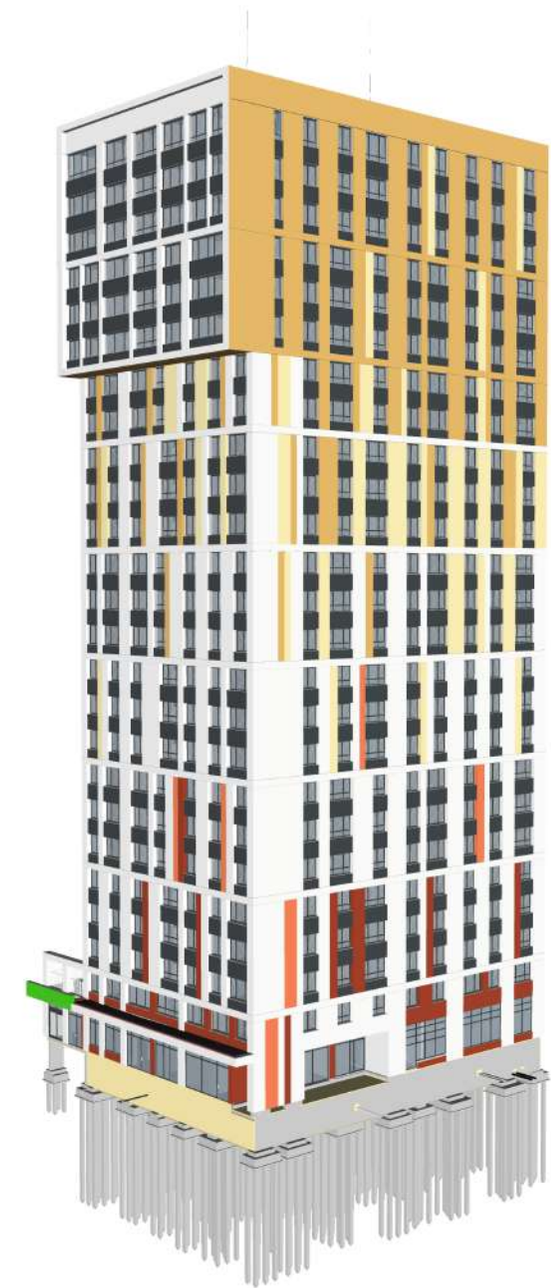
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# Comfort class. "Olimp" residential complex | Cheboksary

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# Renovation program | Moscow



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# Modular construction

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# Module

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In joint cooperation with the «MonArch» Group Parametrica produces modules for civil and public building construction.

Module is a prefabricated reinforced concrete box-shaped construction of wall panels united by a floor slab. Based on the transport dimensions, modules are divided into two main types:

Wide:

до 7500 x 15500 x 4000 мм  
(w x l x h);

Narrow:

до 3500 x 15500 x 4000 мм  
(w x l x h)



# Module production

The entire cycle of module production takes place at a single plant:

- Reinforced concrete frame structures;
- Assembly of structures;
- Engineering systems;
- General construction;
- Interior finish;
- Facade installation.



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# Modular building height

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The maximum height of a modular building is limited by two factors: the module design and crane constraints.

At the moment, cranes allow construction of modular buildings up to 75m high.

With certain modifications it is possible to build modular constructions up to 100m high, taking into account changes in the cross-section of structures.



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# Module installation

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The initial installation technology involved bonding the modules floor by floor via brickwork. This approach requires “even” and “odd” floors in accordance with the layout of structural elements.

Upon further construction process development we implemented a new approach – bonding the modules 4 floors at a time.

The new approach allows us to construct buildings up to 15 stories high without rearranging the modules.



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# Modular construction projects | «Yakovlevo», Moscow

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Moscow, 2023

Status: Construction in progress

The «Yakovlevo» project is an experimental residential microdistrict in the Moscow region with houses of variable height built from modules.



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# Modular construction projects | «Yakovlevo», Moscow

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Moscow, 2023

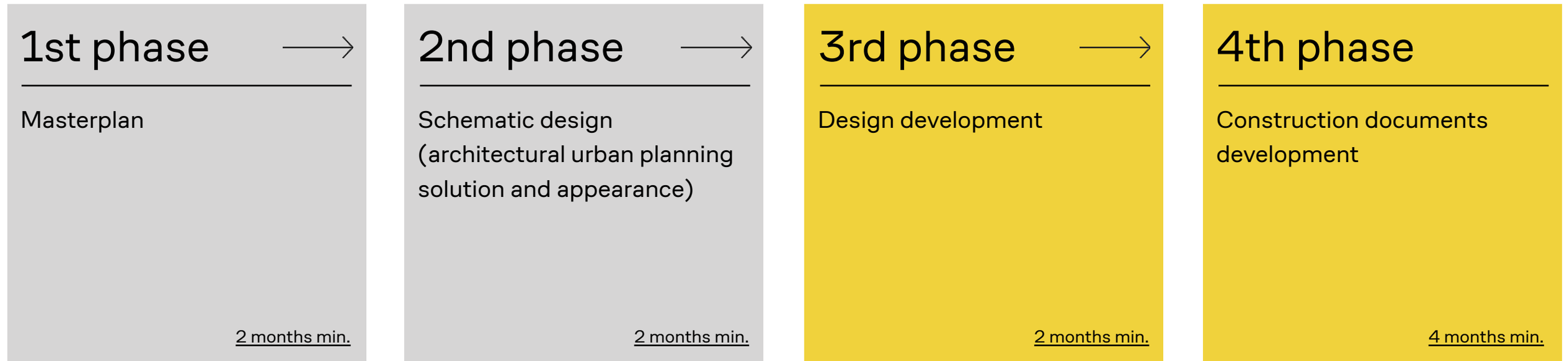
Status: Construction in progress

The project also involves construction of two modular high-rise residential buildings.



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# Design development and construction documents



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## Our experience in DD and CD

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Over the years we have developed more than 1,000,000 m<sup>2</sup> of construction documentation in 47 cities.

**MOSCOW** Residential complex Nametkina 10  
Depository  
School building  
Sanatorium  
100 modules  
Building of the Ministry of Internal Affairs  
Milashenkova 6  
«French house»  
Northern line, 9  
Kindergarten  
Modular School  
Renovation project  
Modular hospital  
Modular dormitory  
Modular sales office  
MAI control center  
Moscow Metro office building  
Modular residential complex  
Residential complex Rublyovo-Arkhangelsk  
Yakovlevo

**Other cities** Minipolis Achinsk  
Residential complex Belgorod  
Olimp 2G residential complex Cheboksary  
Olimp 4 residential complex Cheboksary  
Symphony residential complex Cheboksary  
Minipolis Divnogorsk  
Residential building Kirov  
El-Park residential complex Krasnoyarsk  
Children's Center Marushkino  
Minipolis Sayanogorsk  
Minipolis Shelekhov  
Bravo residential complex Sterlitamak  
Tallinn St. Petersburg  
Hotel Vladikavkaz  
Pervomaiskaya Vladikavkaz  
Apartment building Vladivostok  
Hotel Vladivostok  
Vilyuisky Trakt Yakutsk  
Bolshaya Polyanka Yuzhno-Sakhalinsk

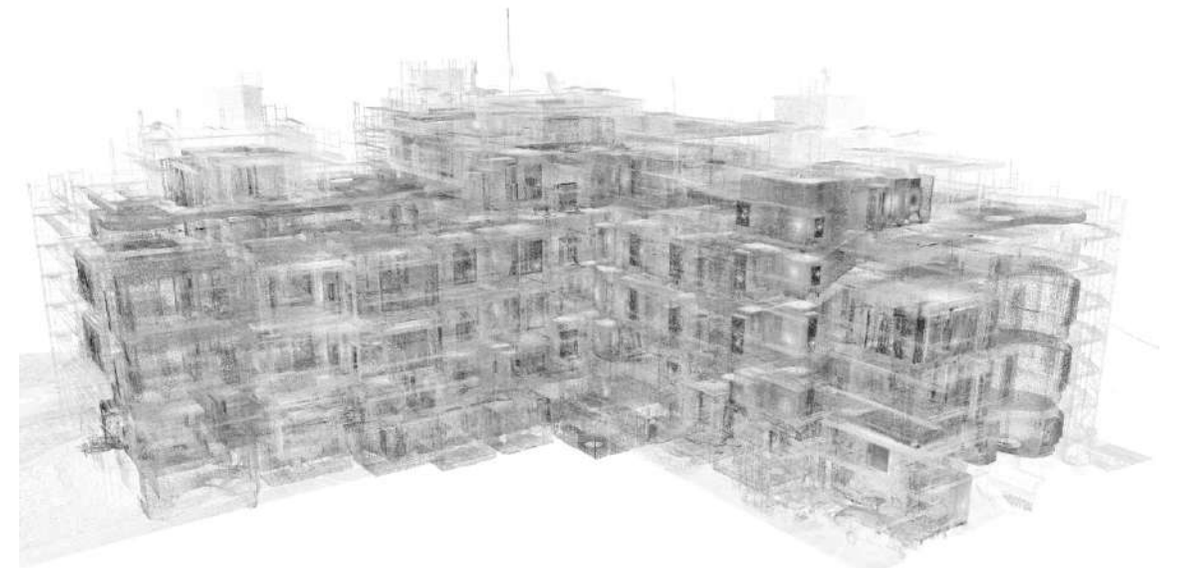
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# Point Cloud

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Point Cloud is a discrete set of data points that represents a 3D object. With point cloud technology we can create a 3D representation of any object or space using laser-placed "points" on visible surfaces instead of traditional manual data collection.

We laser scan the objects to obtain point cloud data about its size, position and configuration. Point clouds are then used to visualize the construction progress and detect any deviations from the project on early stages.



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# Team and Field supervision

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Our team consists of more than 200 employees in various regions of Russia, CIS States and Middle East.

## Team

Many of our specialists have vast experience in construction and development, which helps us better understand our clients' needs.



## Field supervision

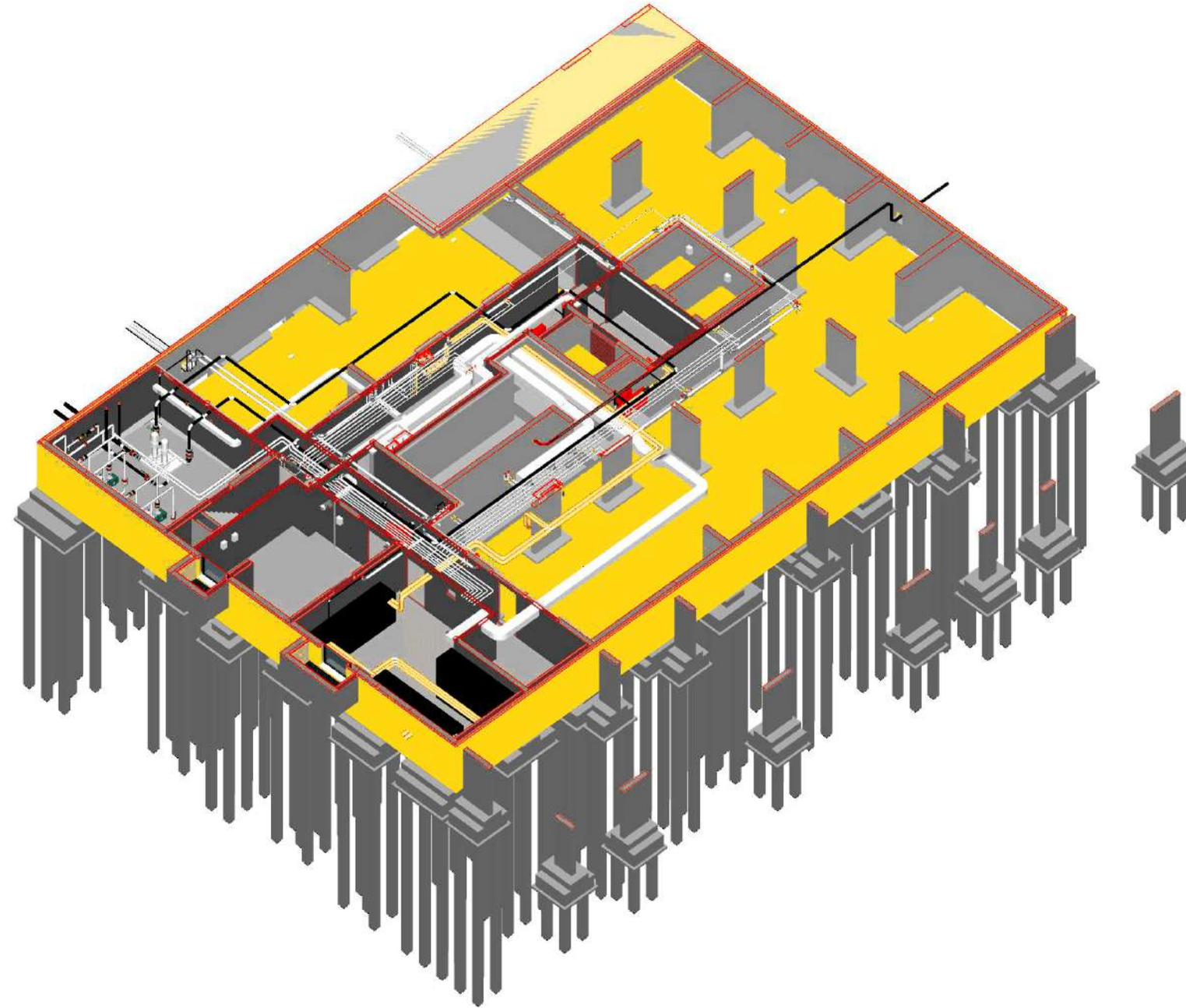
Parametrica conveys Field supervision to ensure complete compliance with the project documentation:

- construction documentation audit;
- meeting the Construction Documents, architectural concept and other technical requirements.

## Project groups

We assign the team to a project based on the Client and the construction site location.

# BIM



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## Advantages of BIM-standard

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 **30%** ↓ **Cost reduction** in construction and maintenance

**×5**

**5 times faster** model revision

 **40%** ↓ **Error reduction** in construction documents and planning

**×4**

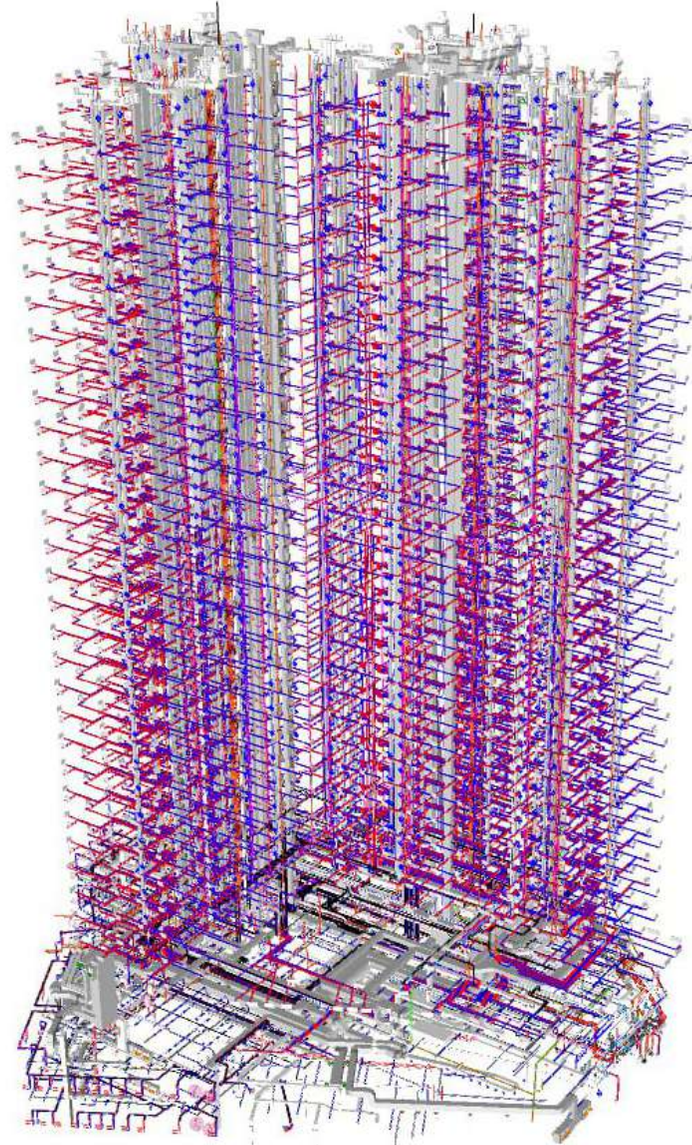
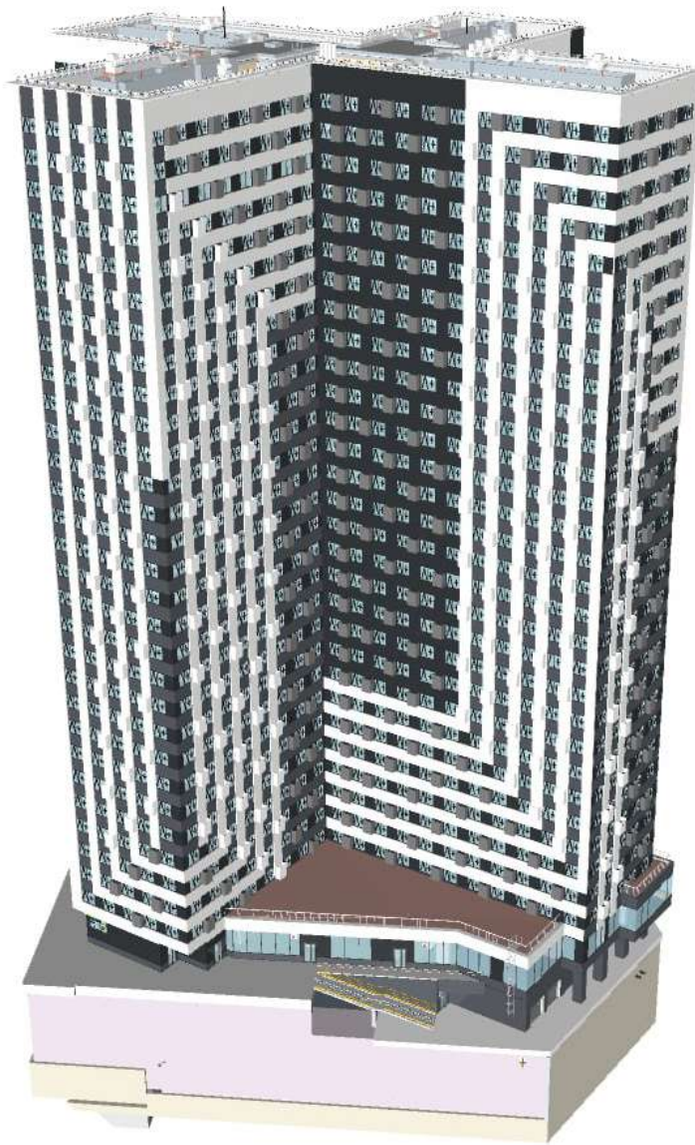
Up to **4 times less** errors in budget allocation and planning

 **50%** ↓ **Reduction** in project execution times

**80%** ↓ **Faster** project coordination

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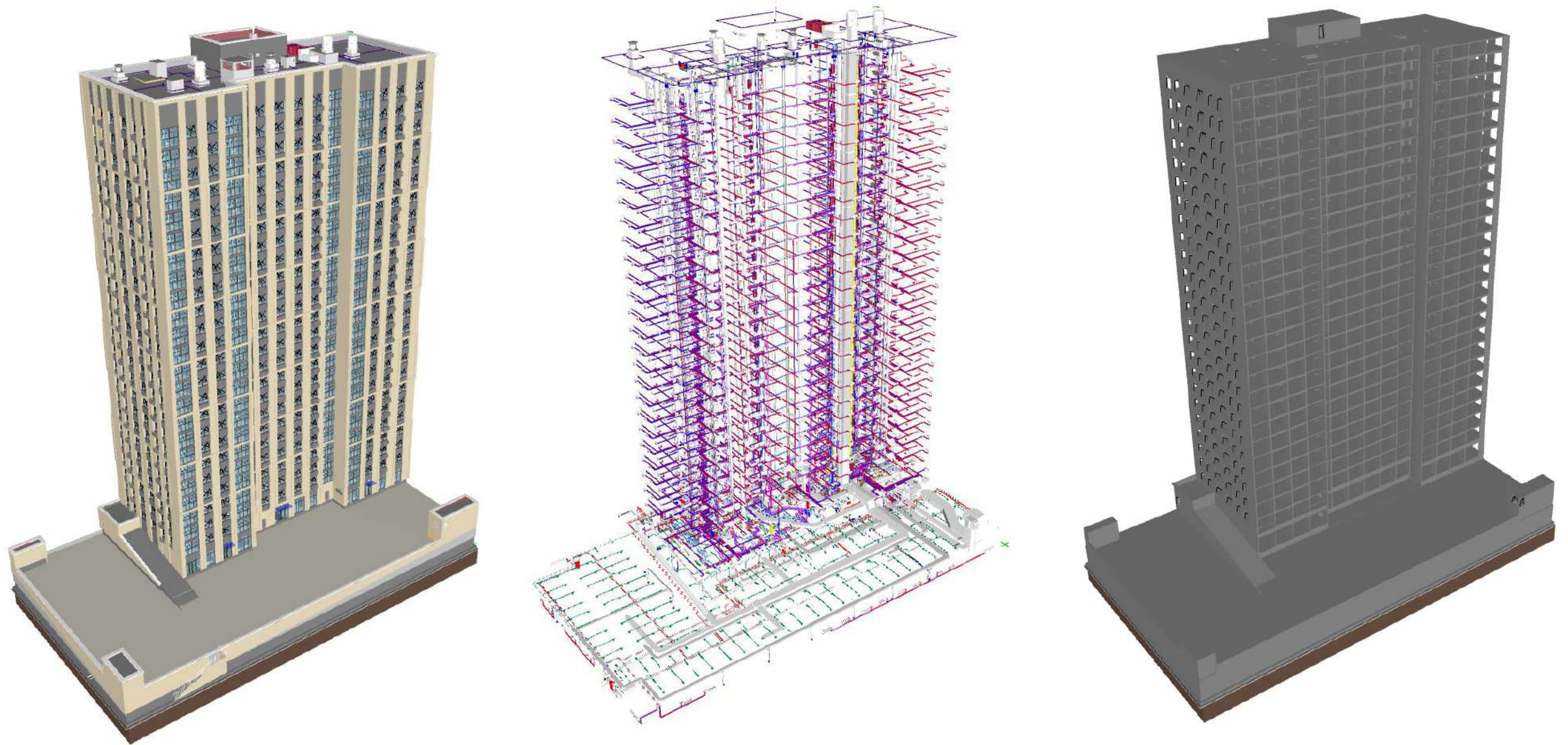
# BIM Nametkina 10 | Moscow



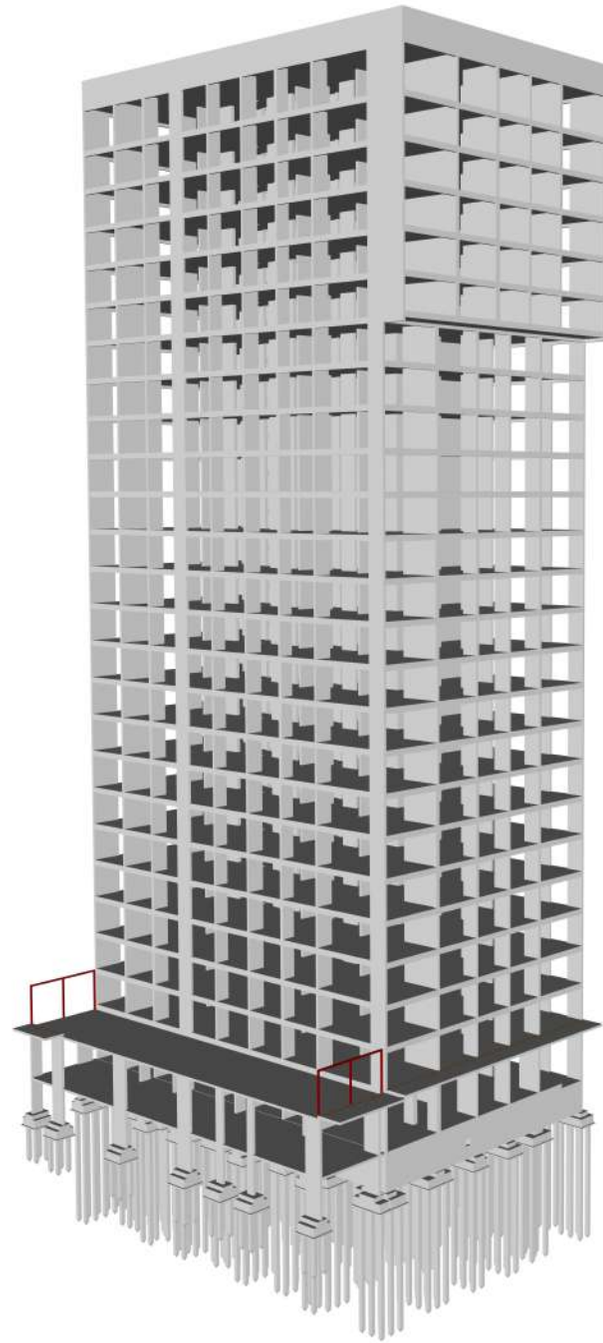
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# BIM Cheremushki | Moscow

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# BIM Olimp 2G | Cheboksary



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