

Portfolio JSC "Institute Belgosproekt"



10000+

Our horizons are estimated by a five-digit number of projects under our belt



More than 500 customers in 9 countries around the world

Respecting traditions, adapting to contexts,
absorbing cultural diversity and professional
characteristics

Maintaining flexibility

Finding common ground regardless of ownership, management style and line of business



73% 27%

Government clients

Private clients



Judge us by our deeds

Institute cases





Healthcare Service



**Hospital with
outpatient
service
in Zaslavl**

**Construction
volume:
156 886 m³**

**Power:
Outpatient service -
700 visits per shift;
Hospital –
206 beds**



Bone Marrow and Stem Cell Transplantation Building in Minsk

**Construction
volume:
36 480 m³**

**Power:
20 beds, 12 beds
anesthesiology and
resuscitation**



**State
Institution
"Clinical
Medical
Center"
near Zhdanovichi
village**

**Construction
volume:
10 517 m³**



Surgery and Transplanto- logy Building in Minsk

Construction
volume:
95 000 m³

Power:
170 beds



**Belarusian
Research
Center for
Pediatric
Oncology,
Hematology
and
Immunology**

**Construction
volume: 6 548 m³**

**Power:
Computed
tomography – 12 visits
per shift,
X-ray examination – 18
visits per shift**



**Republican
Clinical
Hospital
for Medical
Rehabilitation**

**Construction
volume:
83 455 m³**



**Surgical Building
No. 2 of the
Health Care
Institution
"Minsk
Regional Clinical
Hospital"**

**Construction
volume: 9 476 m³**

**Power:
380 beds**

**Construction
duration: 36 month**



Medical center at the premises of Republican Scientific and Practical Center "Cardiology"

**Construction volume:
67 644 m³**

**Power:
85 beds**



**Republican
Ophthalmological Center
of Innovative
Technologies in
Minsk**

**A unique center
for Belarus**



Outpatient Clinic in Orsha

Construction
volume:
63 966,6 m³

Power:
650 visits per shift



**Republican
Scientific
and Practical
Center
"Mother
and Child"
in Minsk**

**Construction
volume:
24 034 m³**

**Power:
45 beds**



**Psycho-
neurological
boarding
house for elderly
and disabled
people
in Minsk**

**Construction
volume:
136 137 m³**

**Power:
481 beds**



Public buildings



**National
e-services
center
Building
in Minsk**

**Construction
volume:
32 041,6 m³**

**Capacity:
300 employees**



**Administrative
Building at
Myasnikova,5
Street
in Minsk**

**Construction
volume:
26 085 m³**

**Number of
courtrooms
/ capacity:
8 pieces / 290 person**



**Center for
Cooperation
in Science and
Technology
Transformation
in China-Belarus
Industrial Park
"Great Stone"**

**Construction
volume:
93 117,5 m³**

**Construction
duration: 23 month**



**"SINOMACH'S
Torch Park"
China-Belarus
Industrial Park
"Great Stone"**

**Construction
volume:
31 704 m³**

**Construction
duration: 14 month**

**Capacity:
118 persons**



**"SINOMACH'S
Torch Park"
China-Belarus
Industrial Park
"Great Stone"**

**Construction
volume:
31 704 m³**

**Construction
duration: 14 month**

**Capacity:
118 persons**



**Administrative
complex
of buildings
of the Main
Internal
Affairs
Directorate of
the Minsk City
Executive
Committee**

**Construction volume:
49 320 m³**

**Capacity:
510 employees**



**Dormitory of
the Academy
of Public
Administration
under the
President of
the Republic of
Belarus
in Minsk**

**Construction volume:
25 984,7 m³**

**Construction duration: 12
month**

**Capacity:
254 persons**



**Dynamo
sports complex
(track and field
arena, bicycle
base, rowing
base)**

**Construction volume:
90 183,6 m³**

**Capacity :
245 visits per shift**



Educational institutions



**Kindergarten
on the territory
of China-
Belarus
Industrial Park
"Great Stone"**

**Capacity:
230 pupils**



**School on the
territory
of China-
Belarus
Industrial Park
"Great Stone"**

**Capacity:
720 pupils**



Kindergarten in
the
"Urozhayniy"
Microdistrict
in Minsk District

Capacity:
230 pupils



**School in the
"Urozhayniy"
Microdistrict
in Minsk
District**

**Capacity:
720 pupils**



**Construction
BSU sports and
recreation
complex
on the street.
Kurchatova**

**Construction
volume:
38 459 m³**

**Construction
duration: 20 month**

**Capacity:
168 persons per shift**



**The academic
building of the
Belarusian
State
Medical
University
in Minsk**

**Construction
volume:
601,4 m³**

**Construction
duration: 24 month**

**Capacity:
1 000 persons**



The academic building of the Belarusian State Medical College on Kizhevato St. in Minsk



Production



Reconstruction of the Brest Science and Technology Park

Construction
volume:
55 860,9 м³

Construction
duration: 28 month



Molecular-Genetic Laboratory for Carcinogenesis at the premises of the Republican Scientific and Practical Center of Oncology and Medical Radiology

Pre-project documentation has been developed



**Engineering
and Laboratory
Building of the
Belarusian
Research Institute
of Epidemiology
and Microbiology**

**Design work of varying
levels of complexity is
carried out on an ongoing
basis**



Administrative
and production
building of
"Minsk-
Interkaps"
Unitary
Enterprise
in Minsk

Construction
volume:
11 685 m³



Residential buildings



Total area:
46 hectares

Street area:
5,978 hectares

Residential area:
36,768 hectares

Development project near Urozhaynaya village, Minsk district



Almaty Arena Park masterplan development in Kazakhstan



Development area:
36,01 hectares

Area of apartments:
26 094 m²

Amount of houses:
228

Residential area «Novaja Okolica»



**Residential
area Novaja
Okolica**

**Development
area:
36,01 hectares**

**Area of apartments:
26 094 m²**

**Amount of houses:
228**



**Residential
complex of the
Embassy of the
Republic
of Belarus
in the Russian
Federation
in Moscow**

**21st floor
100 apartments
underground parking
for 60 cars**



A residential building in the "Urozhayniy" Microdistrict in Minsk District

Multi-storey building in a residential area



A residential building in the "Urozhayniy" Microdistrict in Minsk District

Multi-storey building in a residential area



**A residential
building in China-
Belarus
Industrial Park
"Great Stone"**

**Multi-storey building in
a residential area**



Landmark projects



Palace of the Republic

Capacity:
Large auditorium: 2700
seats, foyer

Small auditorium: 500
seats, foyer

Reception hall:
up to 1000 guests



**The National
Academic
Bolshoi Opera
and Ballet
Theater of the
Republic of
Belarus**

**Construction
volume:
207 032 m³**

**Construction
duration: 36 month**



Khatyn State memorial Complex

Total area:
14 838 m²

Construction
volume:
6 503 m³

Building area:
2 153 m²



National Academy of Sciences of Belarus

The highest state scientific organization responsible for organizing, conducting, and coordinating fundamental and applied scientific research and development across various fields.



**National
Academic
Theater
named after
Yanka Kupala**

**Construction
volume:
50 046 m³**

**Construction
duration: 22 month**



**Multipurpose
cultural
and sports
complex
"Minsk-Arena"**

**Construction
volume:
516 650 m³**

**Construction
duration: 54 month**

**Capacity:
15 000 spectators**



**Reconstruction
of the Kurhan
of Slavu –
a memorial
complex**

**Yardage:
47 000 m²**

**Green area:
9 504 m²**

The image shows a modern architectural rendering of several buildings. On the left is a multi-story building with a grid of windows. In the center is a smaller building with a logo on its facade. On the right is a very tall, slender tower. The text is overlaid in the center of the image.

BIM technologies of JSC "Institute Belgosproekt"



РКБМР

ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ
"ИНСТИТУТ БЕЛГОСПРОЕКТ"
Учредитель: ООО "Белгоспроект"

Institute Belgosproekt develops all sections of project documentation using BIM technologies

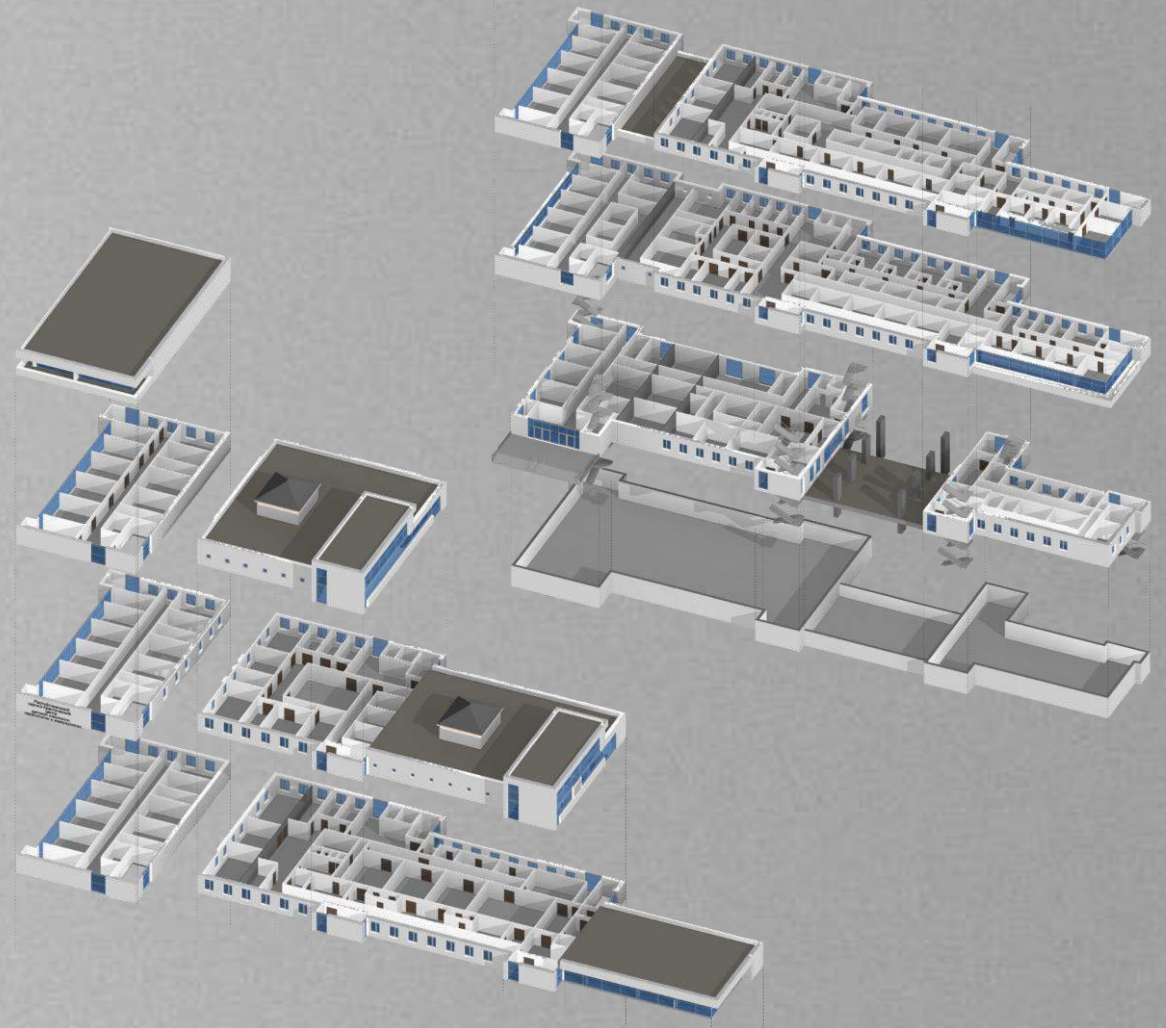
The Advantages of BIM technologies

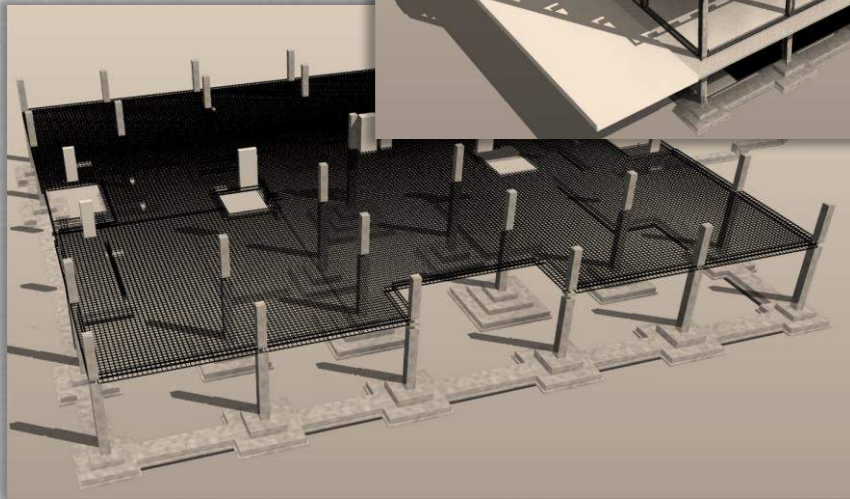
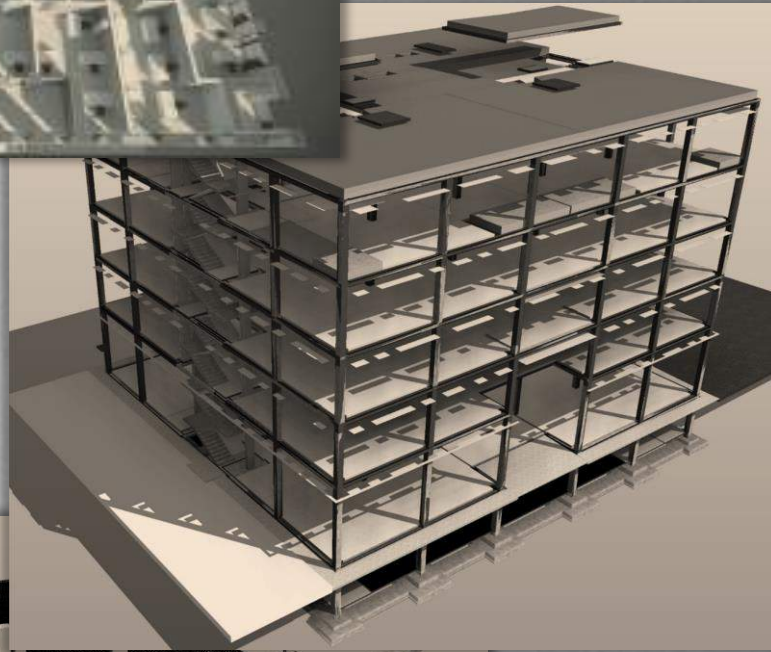
- ✓ Communication and processes of dealing with general information
- ✓ Improvement of the quality of documentation
- ✓ Reduction of design errors





✓ Detailed analysis of solutions at the initial design stage

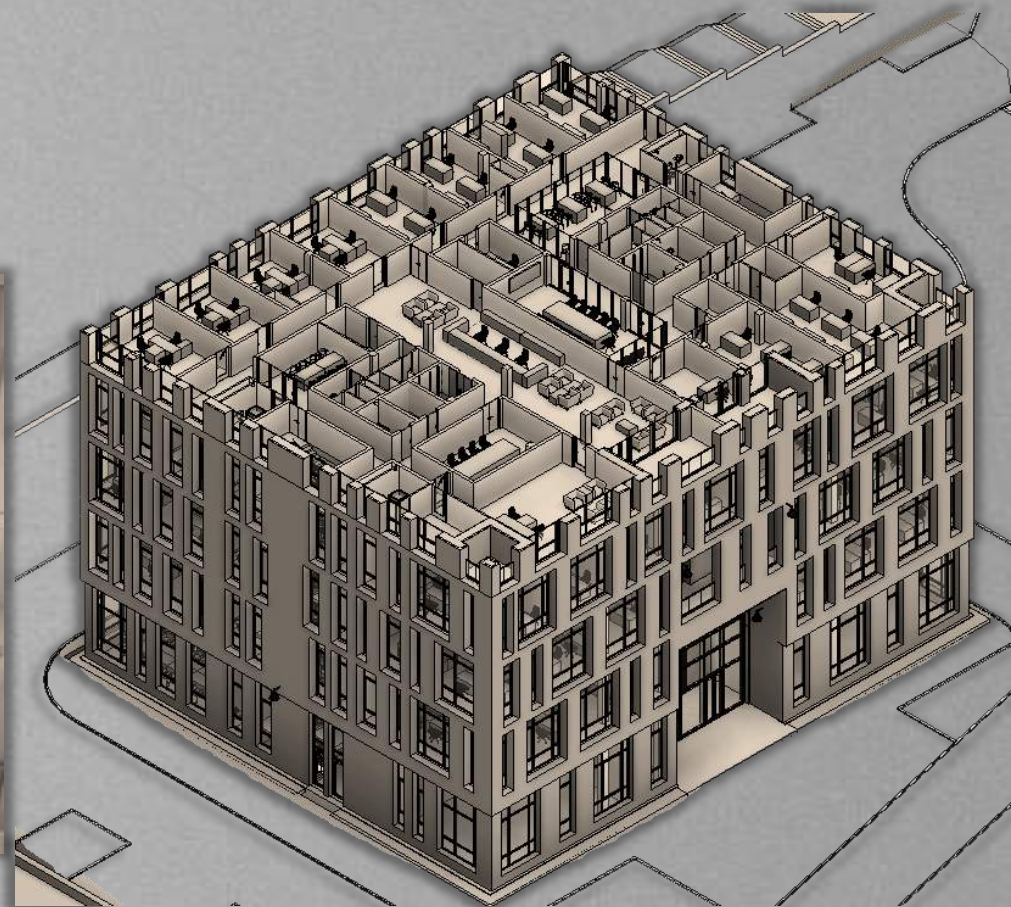
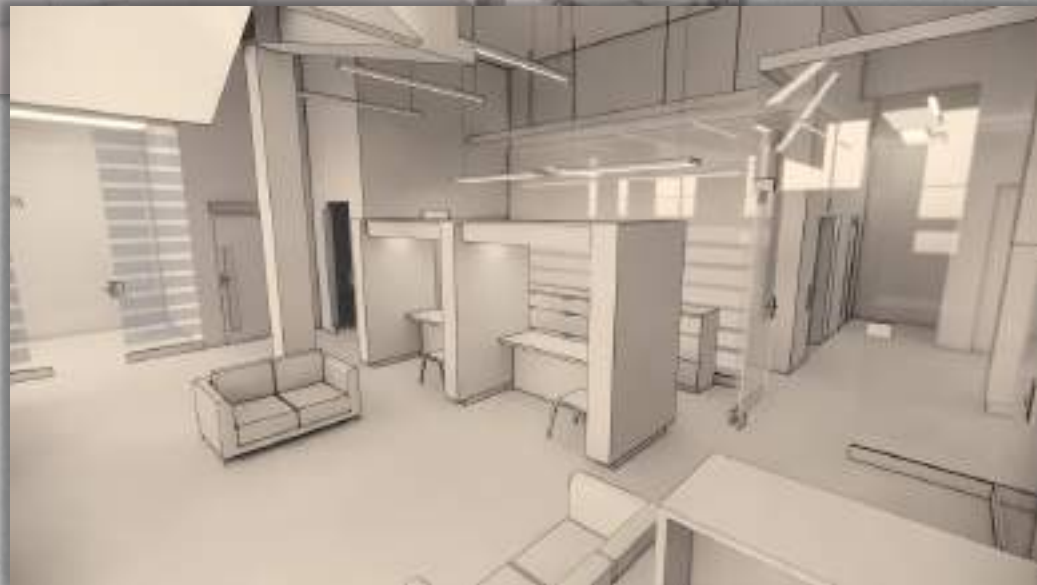
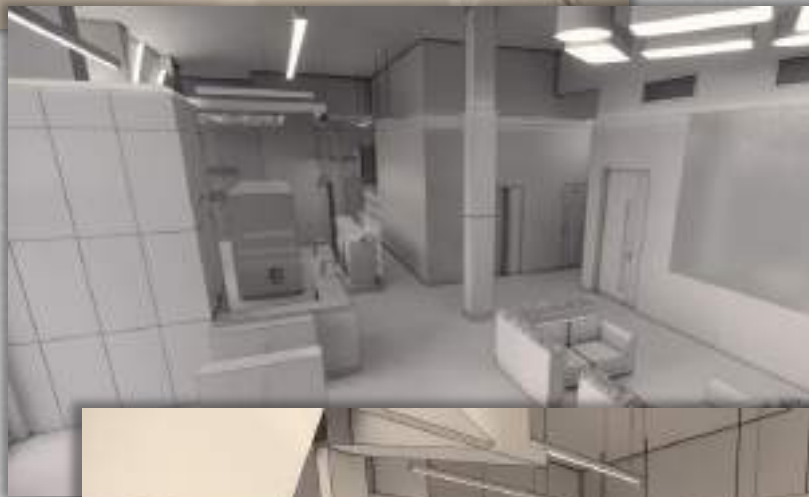




- ✓ The efficiency of the customer's immersion in the project due to the visibility of the BIM model

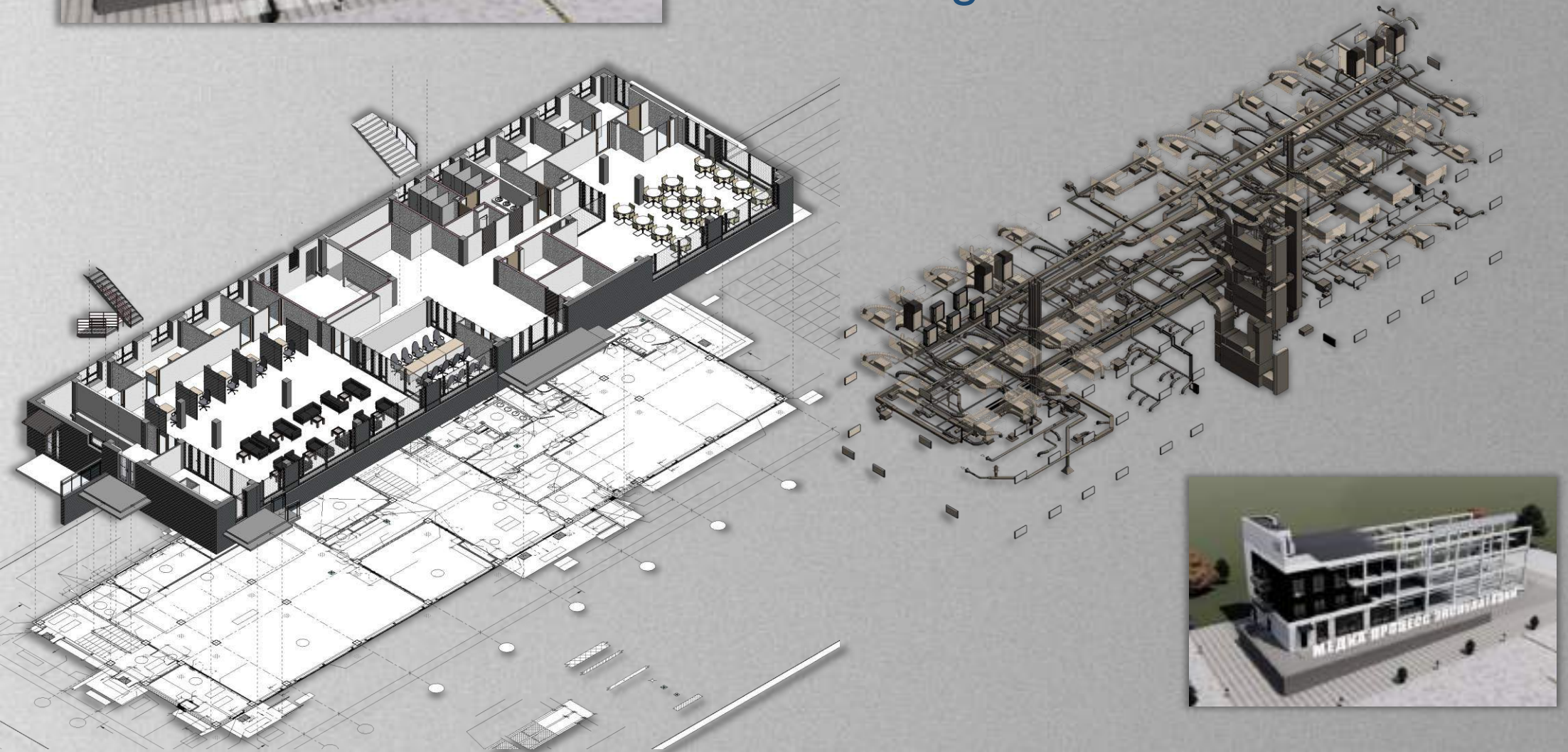


- ✓ Interconnection of space-planning solutions, design, engineering at the initial design stage





✓ A virtual copy of a building under construction provides comprehensive information on the elements and parts of the building





belgos.by
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