



**KIT**  
**HUB**

Komrat Innovation Technology HUB

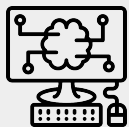
# IT Development Prospects in Gagauzia



The export of IT services accounted for more than **11%** of the total export volume of the Republic of Moldova.

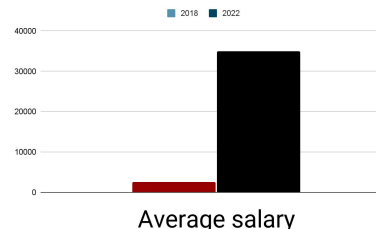
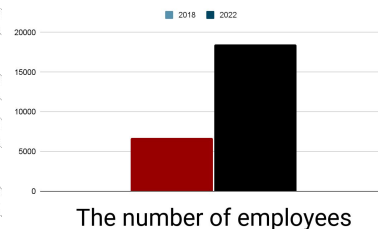
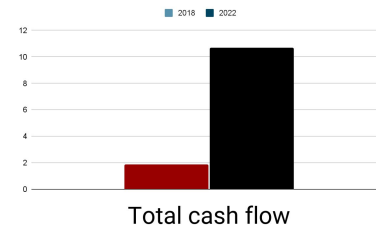
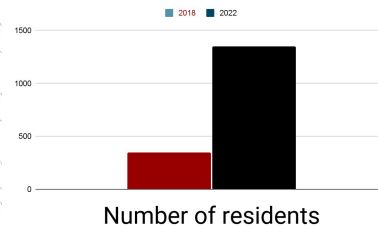


The number of people aged **18 to 35** who want to develop in the field of IT is growing.



IT technologies are integrated into **all** industry fields and professions.

ICT Development Rates in Moldova (on the Moldova IT Park example )





## Key conditions guaranteeing the development of IT

### **Skilled workforce**

In order for the IT industry to develop, specialists and entrepreneurs in this field are needed.

In conditions where there are no such specialists, we can either involve them, or educate.

Over the past few years, many steps have been taken in this direction.

### **Infrastructure**

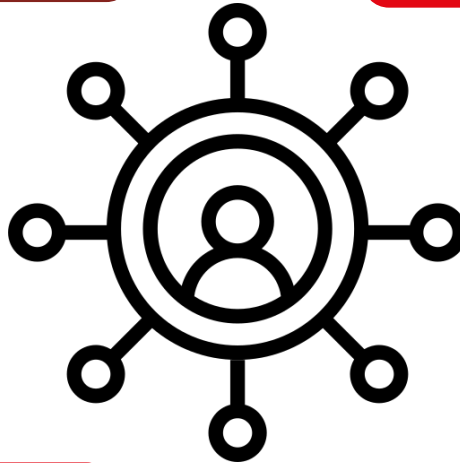
For the integrated development of the IT sector, it is necessary to create favorable conditions for employees in which they can work comfortably, develop, and educate new specialists. Working comprehensively to create conditions for the development of the IT sector, the Executive Committee developed the concept of a project to create a single infrastructure facility - the Center for the Development of IT Technologies - KIT Hub.

# Education of skilled workforce in IT

**Comrat State University**  
- specialty computer science

**Power IT** is a commercial company that creates IT products and attracts local specialists and students to work, trains them and trains them.

**Technical University of Moldova**  
- training of students from Gagauzia on a contract basis, the specialty of IT technologies is the most in demand. Last year there were the first graduates who found jobs in Gagauzia.



**Tekwill** – In 2022, Tekwill implemented more than 17 projects for children, students, women and the entire population of Gagauzia. Separately, projects were implemented to train teachers in information technology, more than 40 schools became participants in the program, and more than 100 teachers were able to take advantage of this opportunity.

**Industrial College**  
- will open its doors in 2023 and will train the youth of the region and the country as a whole in IT technologies.

**IT Step Academy company** - an international company opened in mun. Comrat in 2021. Teaches children, students and adults various IT specialties.

# Building the Infrastructure

The **estimate documentation** for the reconstruction of the facility with the possibility of a phased implementation of construction

Concept development of IT technologies **KIT Hub** center.

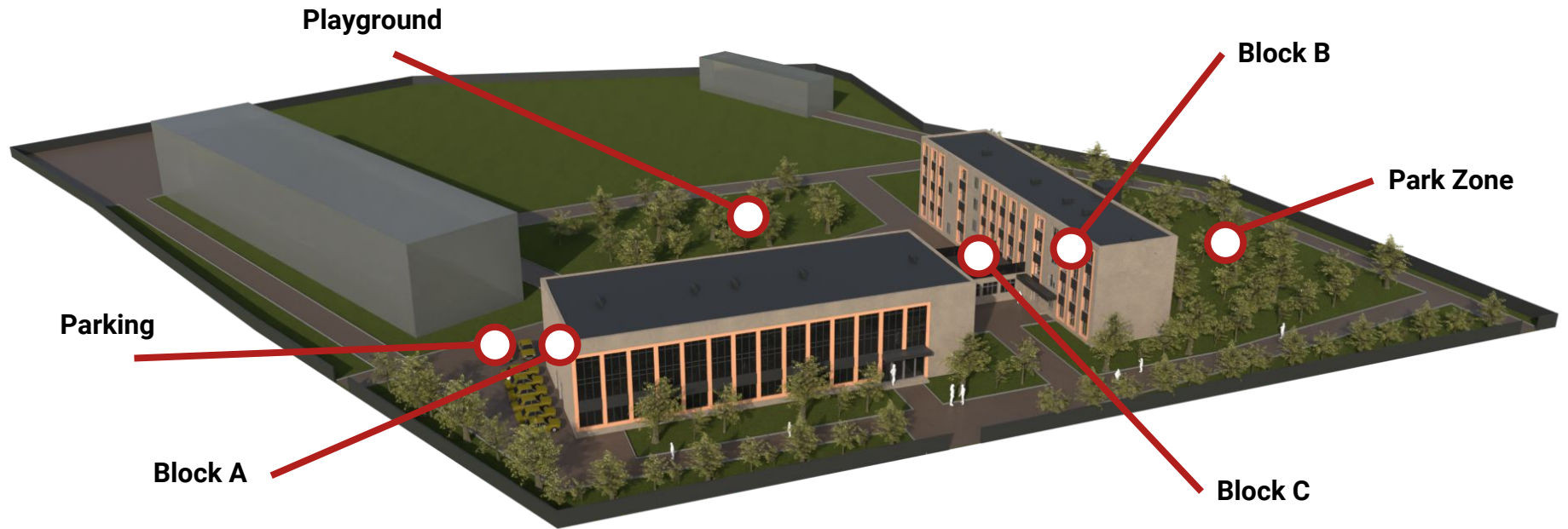
Every village has high-speed **4G internet**

About **2 million** lei allocated from the regional budget for the reconstruction of Block B

Kithub's **brand book**



# Object characteristics



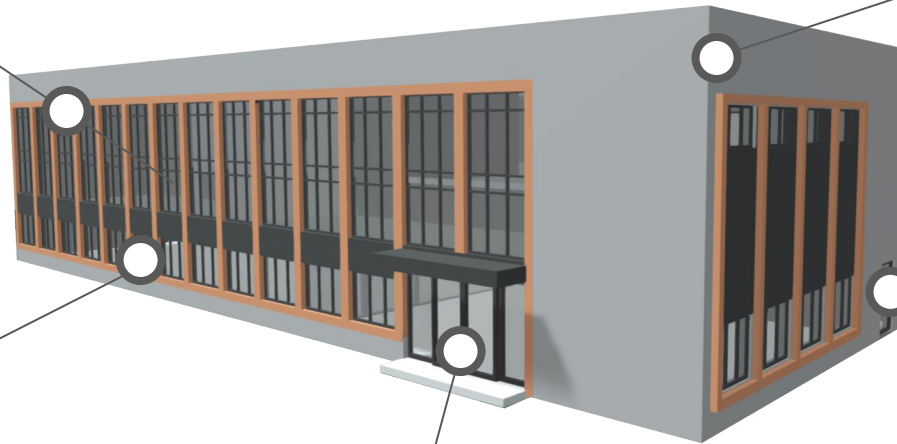
KIT Hub will be the first IT Development Center that will include all stages of IT project implementation. Thus, on the basis of this object, it is planned to reconstruct two large buildings interconnected by a third - a small gallery and improve the surrounding area.

The terrain is about 2 hectares.  
The total area is 7900 sq.m.

## Block A characteristics

The second floor will consist of two large conference rooms with a capacity of at least 300 people each.

Administrative part with office spaces



On the ground floor, it is planned to place a large open space - coworking, where freelancers will be able to work and create IT products.

Main entrance

Connection with block C

## Block B characteristics

Second floor -  
**IT incubator**

Block B will have an integrated  
**elevator**

First floor - **Tekwill**

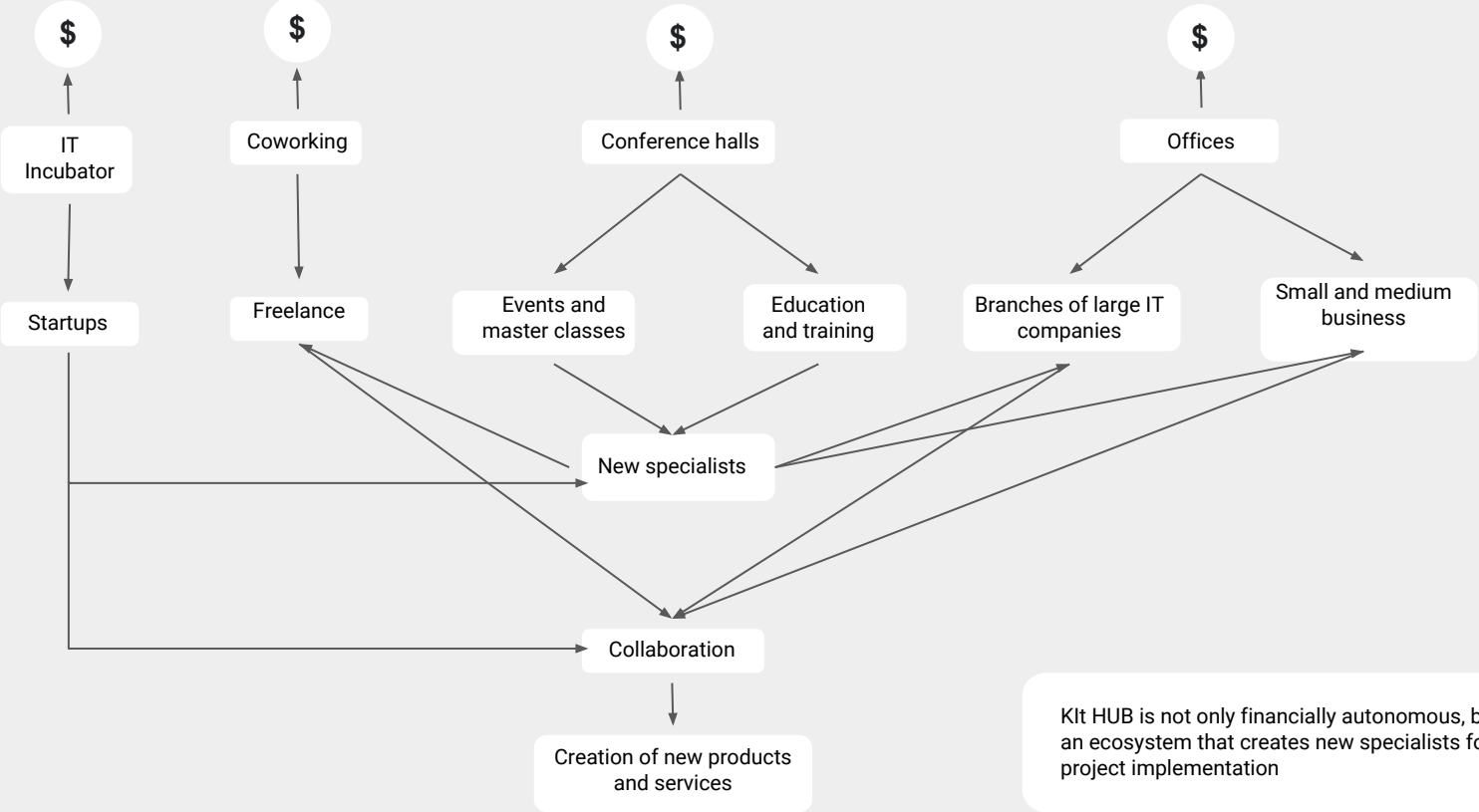


Blocks A and B are interconnected by a small gallery, with **food zone** and roof terrace.

The third and fourth floors will be presented as office space for large and medium **IT companies**.



# Operation of the hub and its autonomy



## Expected results



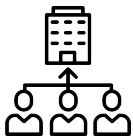
Involve educational institutions and development organizations in this area



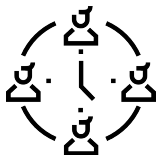
An additional 30-50 jobs will be created in IT companies.



Stop the migration outflow of the young population of Gagauzia



Increase the number of IT companies. Registration of 8-10 new companies in the first 2 years



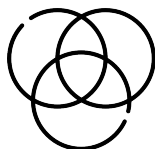
In 3-5 years it will function autonomously due to rent and services rendered



Will become the hub for less than 40-60 IT events per year



Raise the status of the region as a "territory of open innovations"



It will become a hallmark of the development of IT and BPO and their implementation in all areas of economic activity in the region.



The center will become an impetus for the development of related infrastructure

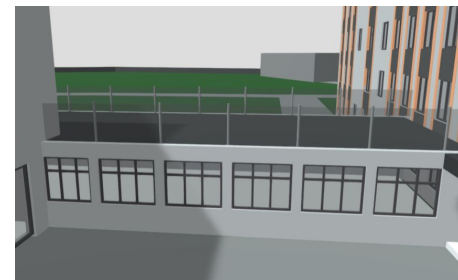
# Necessary resources for project implementation



General work on Blocks A and C  
**15.1 million lei (755 thousand euros)**



Construction works of Block B  
**46 million lei (2.3 million euros)**



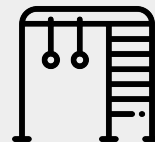
Construction works of Block C  
**5 million lei (250 thousand euros)**



Equipment approx.  
**7 million lei (350 thousand euros)**



Preparation, education and training for specialists and the administration of the Hub  
**1.7 million lei (85 thousand euros)**



Construction and equipment of the sports area  
**2 million lei (100 thousand euros)**

The total cost of the project is about **5 million euros**



Scan the code to view  
3D model of KITHUB

**Contact us:**

**Address:** 46 Victory, Comrat, Moldova

**Phone:** +373 699 63 838

**Email:** [info@investgagauzia.gov.md](mailto:info@investgagauzia.gov.md)