



INNOVATIVE  
TECHNOPARK

**IDEA**

CJSC "Innovative Technopark "IDEA"



## INFRASTRUCTURE

- Total area – 2 ha
- Area of premises – 28,680 square meters
- Return on investment in 2010
- Number of residents 94
- Number of employees 1962
- Number of new jobs created in 2017 249
- Average ages of employees 28 years
- Average salary of employees \$719
- Budget effect in 2017 \$8.5 million
- Budget effect 2004-2017 \$50 million

SHAREHOLDERS:



**RUSNANO**  
Joint Stock Company



# ANCHOR RESIDENTS



40% of all employees work in anchor companies

## EXTERRITORIAL RESIDENTS



## INDICATORS (EC-BIC STANDART)

**150**

The volume of products, services and works, million USD

**66**

The number of business plans, proposals for business organization, feasibility studies, created by Technopark and its residents

**98**

The share of leased area from total area, %

**31**

The share of nanotechnology products in the total volume of goods and services of Technopark residents, %

**1,809**

The number of people participating in events to promote SME

**1,657**

The number of people participating in seminars and training

**46.5**

The volume of products, services and works using nanotechnology, million USD

**33**

The number of companies created

**249**

The number of new jobs created

**2,131**

The number of employees in resident companies

# TOP-15 BUSINESS AND INNOVATION CENTRES

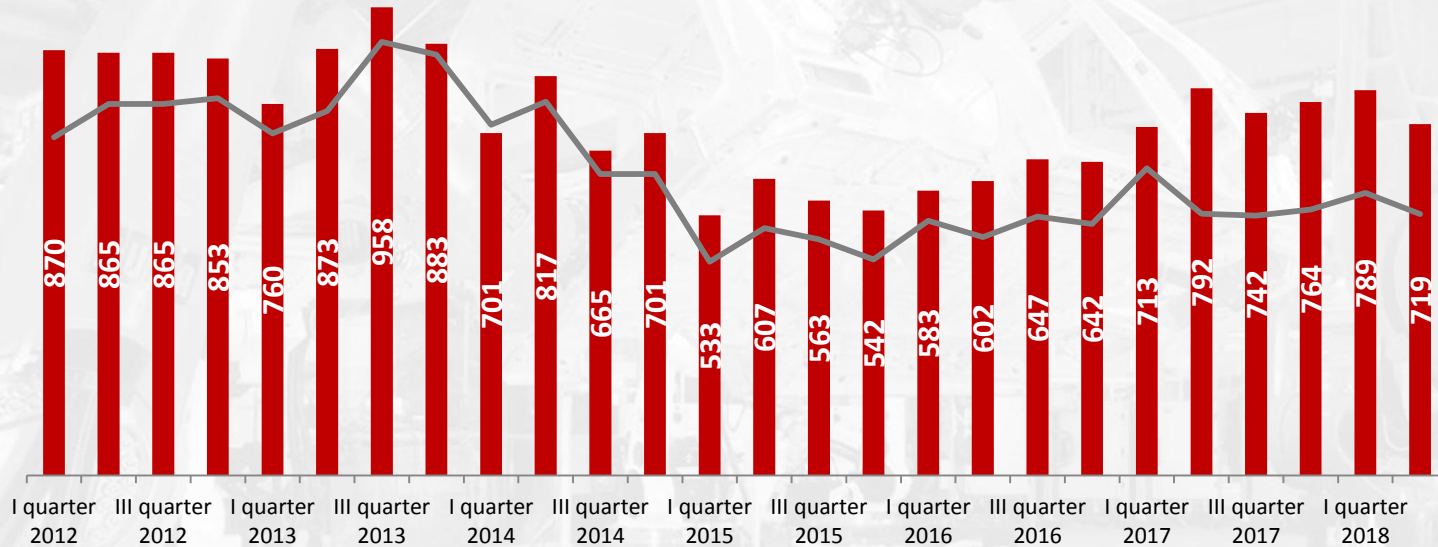


## TOP-15

- Atlanpole (France)
- Berytech (Lebanon)
- Gate Garching (Germany)
- Technoport (Luxemburg)
- Barcelona Activa (Spain)
- BIC Lazio (Italy)
- Ideon Innovation (Sweden)
- Hermia (Finland)
- Instituto Pedro Nunes (Portugal)
- University East London (United Kingdom)
- WESTBIC (Ireland)
- Innotek (Belgium)
- South Moravian Innovation Centre (Czech Republic)
- Taiwan



# THE AVERAGE SALARY OF EMPLOYEES OF TECHNOPARK "IDEA" RESIDENT COMPANIES



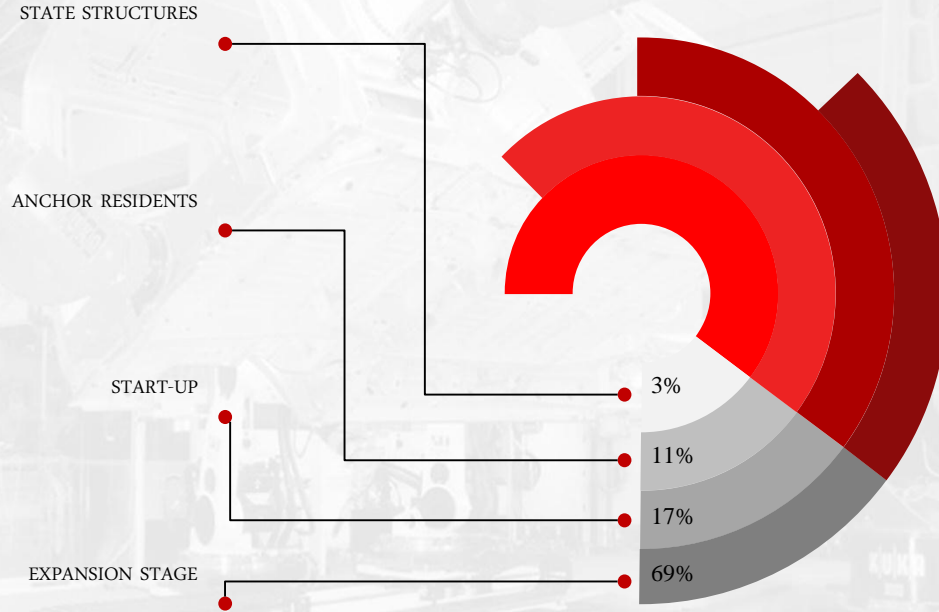
40%



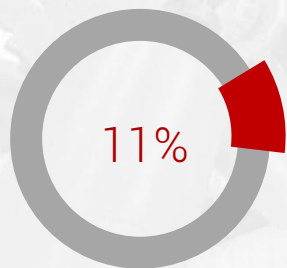
THE AVERAGE SALARY IN THE REPUBLIC OF TATARSTAN

THE AVERAGE SALARY OF EMPLOYEES OF TECHNOPARK "IDEA" RESIDENT COMPANIES

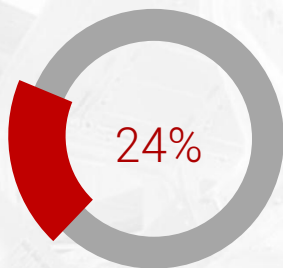
# THE STRUCTURE OF RESIDENTS ON DEVELOPMENT STAGES



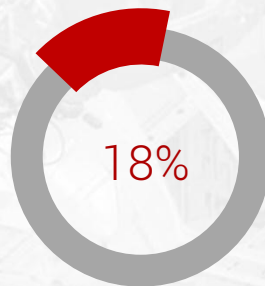
# SPECIALIZATION OF RESIDENT COMPANIES



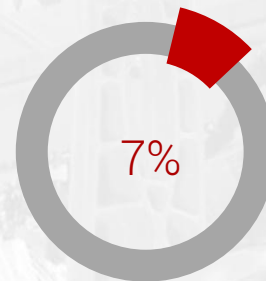
COSULTING AND EDUCATIONAL SERVICES



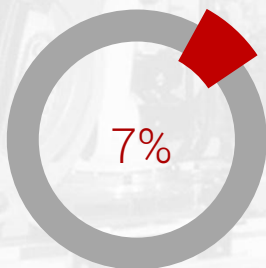
IT - TECHNOLOGIES



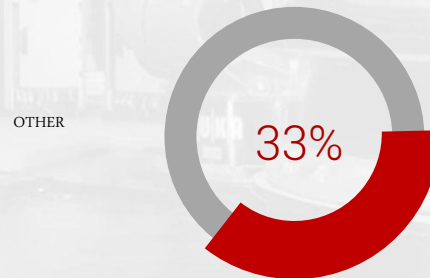
ENGINEERING AND METROLOGY



TRAINING SIMULATORS



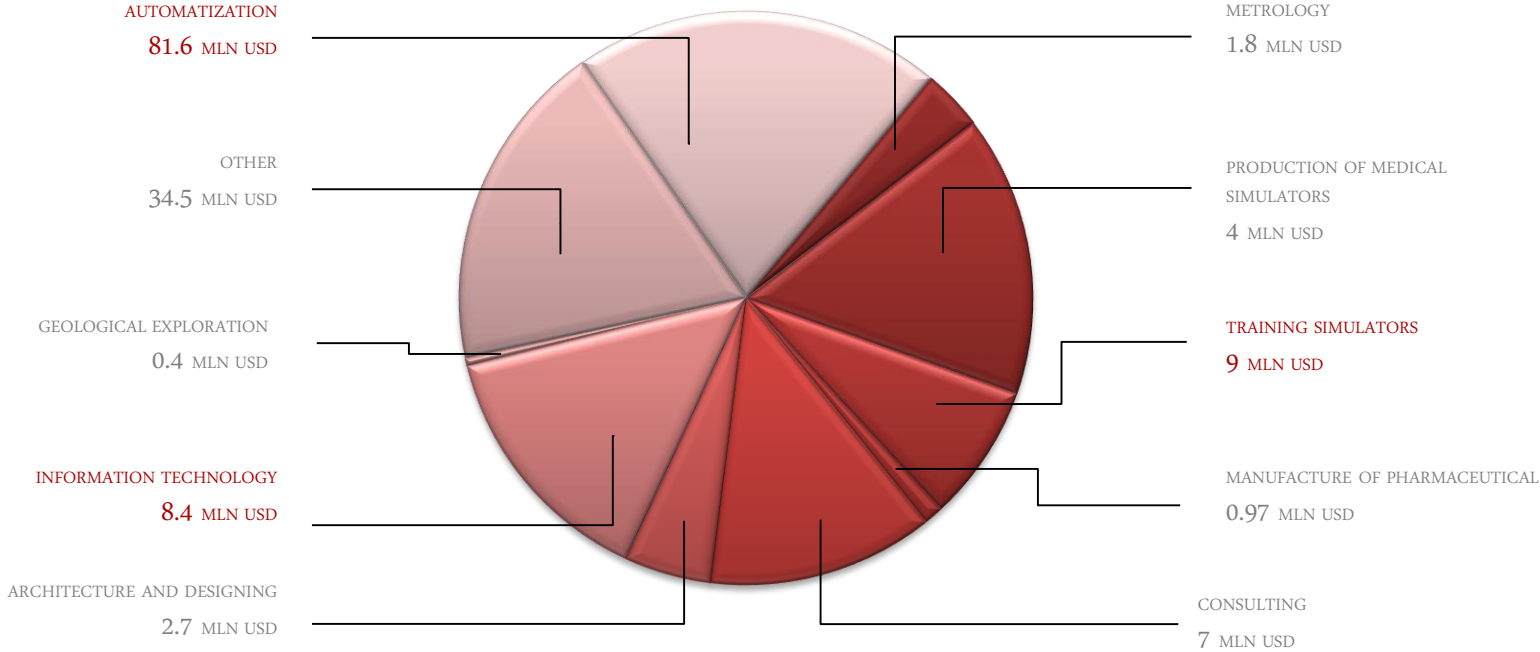
ARCHITECTURE



OTHER



# SPECIALIZATION OF RESIDENT COMPANIES



# CLIENTS OF TECHNOPARK "IDEA" RESIDENTS

10



# SOFT INFRASTRUCTURE



- LEGO Design and Robotics Centre
- The Network of Centres for Youth Innovative Creativity (CYIC)
- The Republican competition "Tatarstan Erudite" - "Nano IQ"
- The program of innovative projects development "Idea-1000" - "Nanostart"
- The Venture Fair



# CENTRE FOR YOUTH INNOVATIVE CREATIVITY (CYIC)

14 CYIC in Tatarstan



OPENING CYIC IN TECHNOPARK "IDEA"

27.02.2013



PROJECT  
INITIATORS



М·И·Р

Молодая инновационная  
Россия



# SUCCESS STORIES



**GKS**

The production of automated  
accounting systems for gas and oil  
industry workers



**SMART HEAD**

Developments in the premium  
segment of the Internet  
advertising market



**TECHNOMIR**

Engineering work for industrial  
and process facilities



**EIDOS**

The production of simulators,  
robots of the third generation



**MC STP**

Developments in the field of  
metrological assurance

**10% OF NATURAL GAS IS SOLD TO EUROPE THROUGH METERING UNITS OF TECHNOPARK RESIDENTS**

# TECHNOPOLIS “HIMGRAD”



- TOTAL AREA OF TECHNOPOLIS – 131 HA
- THE AREA OF BUILDINGS AND STRUCTURES MORE THAN 500 000 SQ.M.
- THE NUMBER OF RESIDENTS – 272
- THE NUMBER OF EMPLOYEES – 7,468
- THE VOLUME OF THE MANUFACTURED PRODUCTION FOR 2016 \$412 MLN
- THE AMOUNT OF TAX REVENUES FOR 2016 – \$42.4 MLN



# NANOTECHNOLOGY CENTRE OF THE REPUBLIC OF TATARSTAN



PROJECT  
PARTICIPANTS



THE CENTRE OF TECHNOLOGICAL AND DIAGNOSTIC EQUIPMENT IN THE TERRITORY OF INNOVATIVE TECHNOPARK "IDEA"



# NANOTECHNOLOGY CENTRE OF THE REPUBLIC OF TATARSTAN

## LLC “NANOPHARMA DEVELOPMENT”

R&D laboratory for the development of nanoscale delivery systems of hormonal and antineoplastic drugs.



THE PHARMACEUTICAL MODULE IN THE TERRITORY OF TECHNOLIS "HIMGRAD"

PROJECT  
PARTICIPANTS





# NANOTECHNOLOGY CENTRE OF THE REPUBLIC OF TATARSTAN

## LLC "NANOPHARMA DEVELOPMENT"



TRANSFER LABORATORY AND INDUSTRIAL COMPLEX TO LLC "NANOPHARMA DEVELOPMENT"

8 SEPTEMBER 2016

THANK YOU FOR **YOUR ATTENTION**

**OLEG IBRAGIMOV**

ACTING CHIEF EXECUTIVE OFFICER

WEB-SITE: **WWW.TPIDEA.RU**  
E-MAIL: **INFO@TPIDEA.RU**  
PHONE: **+7 (843) 570 68 50**

   [tp\\_idea](#)

 [technoparkIdea](#)

 Технопарк «Идея»

