



**GEORGIA'S INNOVATION &  
TECHNOLOGY AGENCY**



**MINISTRY OF ECONOMY AND  
SUSTAINABLE DEVELOPMENT  
OF GEORGIA**

**2022 YEAR**

# STRATEGIC PROJECTS FOR THE DEVELOPMENT OF STARTUP ECOSYSTEM



Workshops and hakatons at Tbilisi Techpark and at regional hubs



Implementation of Pre-accelerator program in 7 universities, where implementators were trained by international experts



Trainings about innovation and entrepreneurship



Regional bootcamps, in order to setup innovative and Technological startups



The mentor network - more developed To support startups

# ACCESS TO FINANCES

## MICRO GRANTS - 15,000 GEL



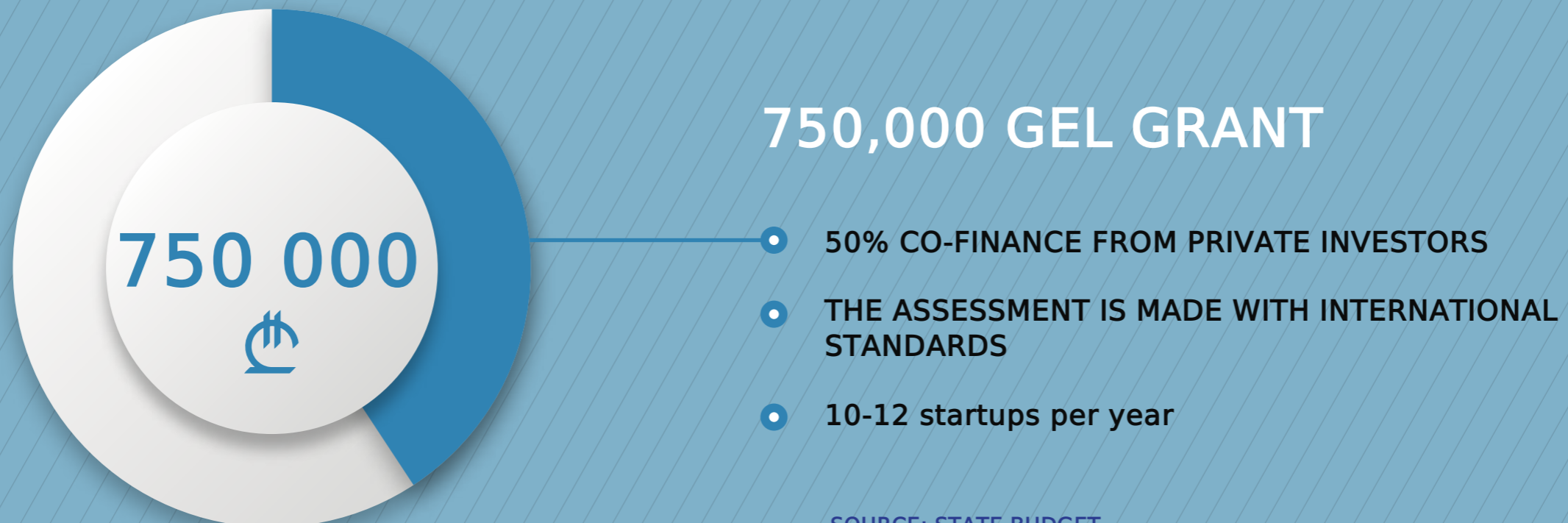
SOURCE: STATE BUDGET

## 150,000 GEL GRANT



SOURCE: STATE BUDGET

## 750,000 GEL GRANT



SOURCE: STATE BUDGET

# INTERNATIONAL ACCELERATOR

# 5000

**150** STARTUPS

Applications From: **GEORGIA, UKRAINE, ARMENIA,  
UK, AZERBAIJAN, USA**



**BANK OF GEORGIA**

**6,000,000 \$ PRIVATE INVESTMENT**

**PRIVATE AND PUBLIC SECTOR PARTNERSHIPS WITH TOP INTERNATIONAL  
ACCELERATOR FOR THE DEVELOPMENT OF STARTUPS**

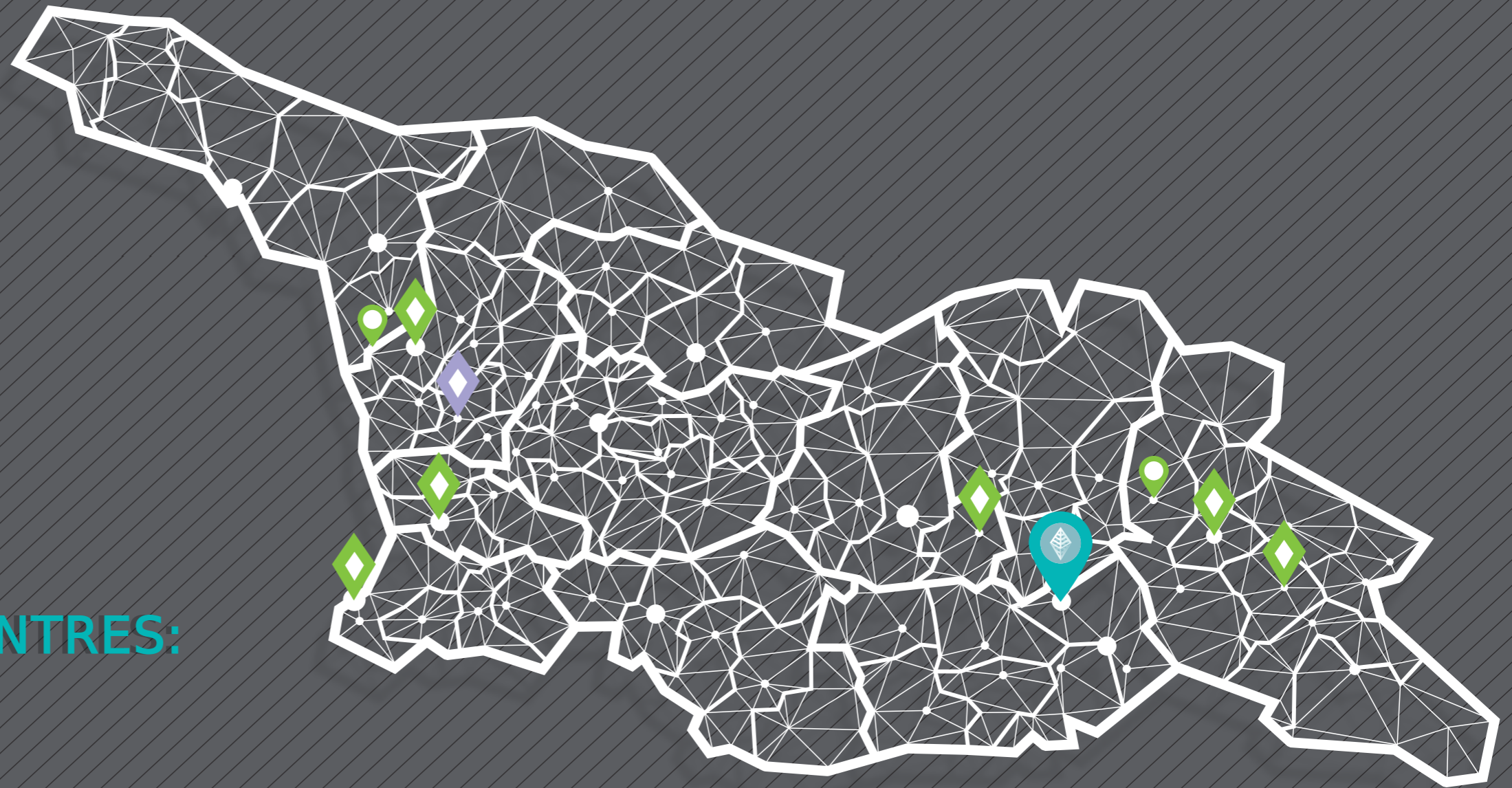
# INFRASTRUCTURE FOR INNOVATION:

## INNOVATION HUBS:

- Tbilisi
- Zugdidi
- Telavi
- Batumi
- Kaspi
- Gurjaani
- Ozurgeti
- Senaki

## INNOVATION CENTRES:

- Akhmeta



# 3000 IT TRAININGS



UPGRADING  
PEOPLE  
EVERY DAY



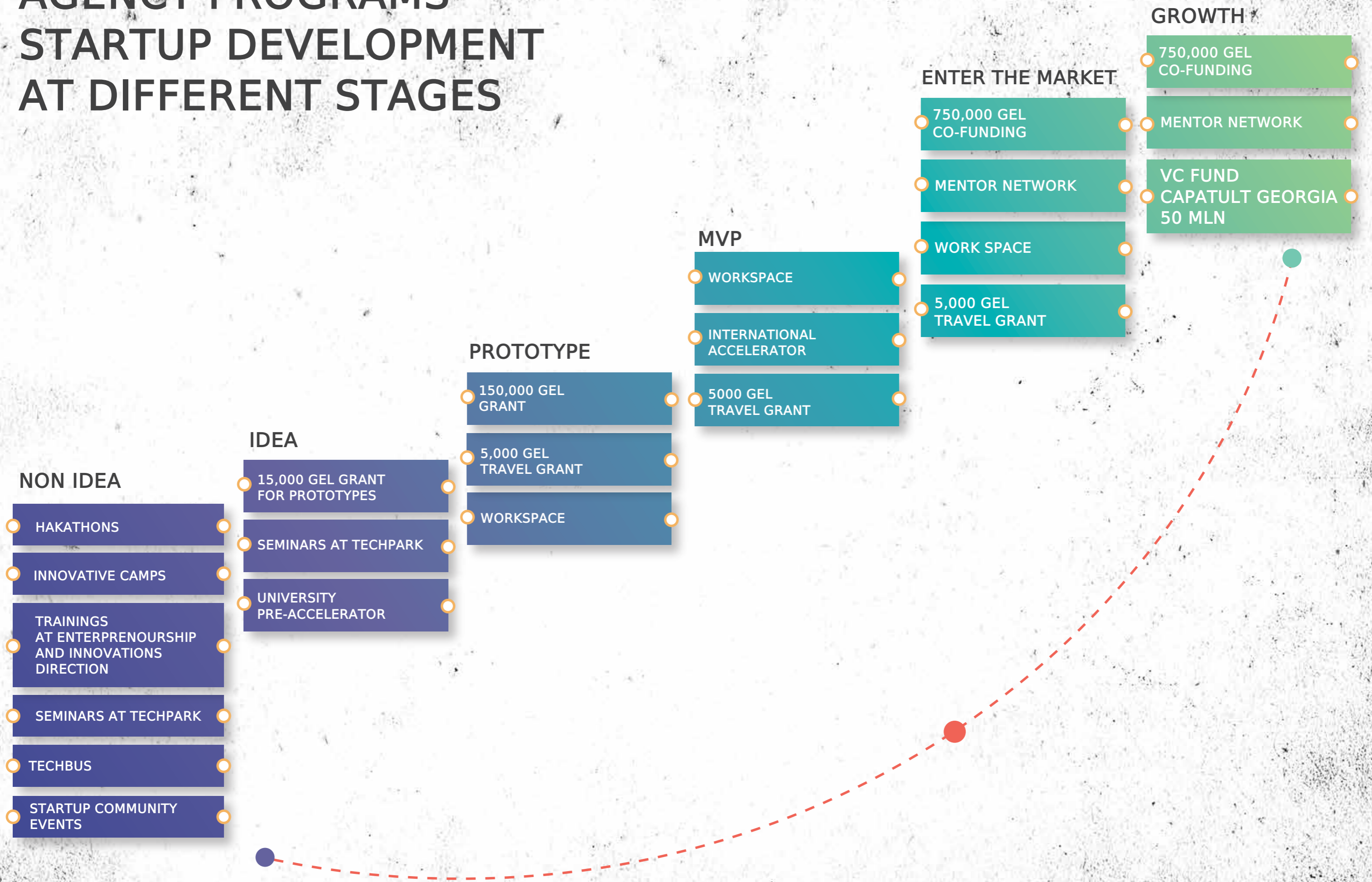
GEORGIA'S INNOVATION &  
TECHNOLOGY AGENCY

For skills development, Georgia's Innovation and Technology Agency continues to contribute in ICT sector development, by announcing the program for 3000 Advanced IT specialists in highly demanded professions, ensuring their certification and licensing.

5 000 IT TRAININGS FOR BEGINNERS  
IS UNDER PREPARATION



# AGENCY PROGRAMS STARTUP DEVELOPMENT AT DIFFERENT STAGES



# STARTUP DEVELOPMENT CYCLE

PRE-SEED

SEED

SERIES A

IDEA + MVP (MINIMUM VIABLE PRODUCT)  
(0-1 Years)

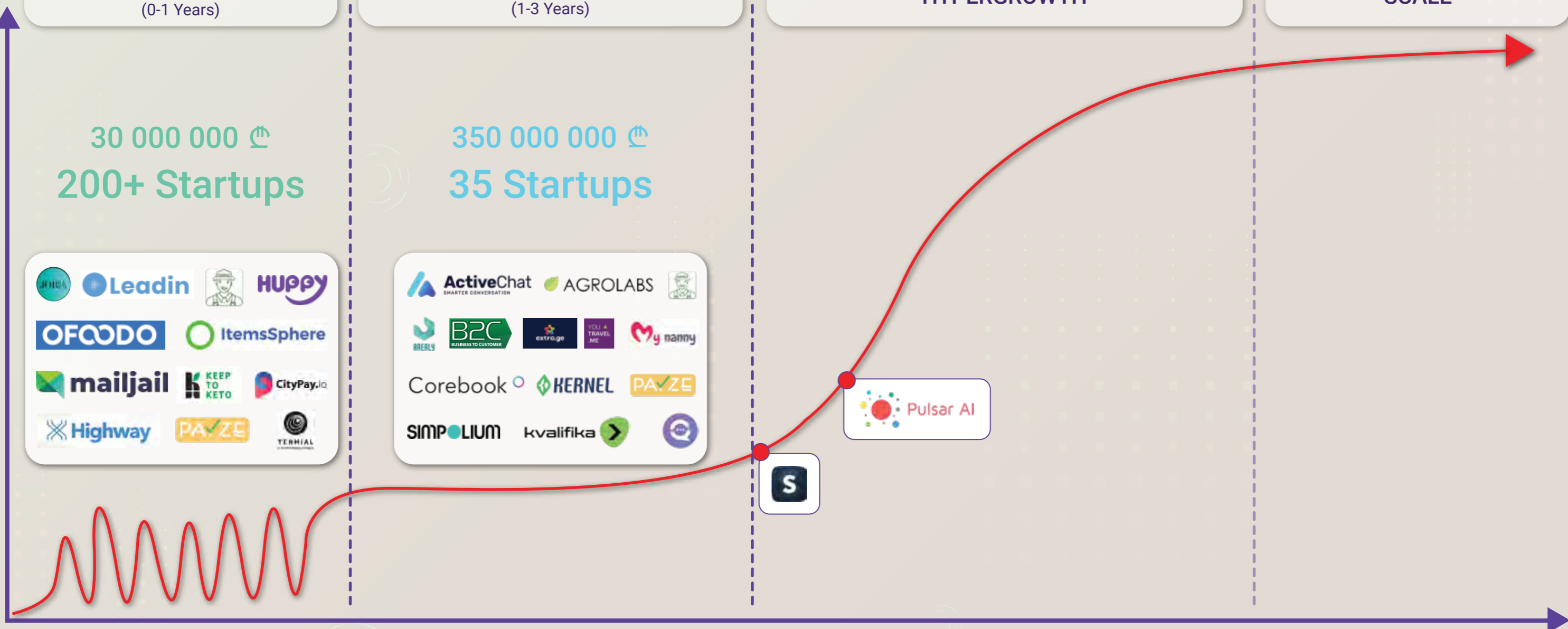
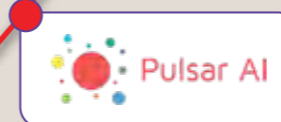
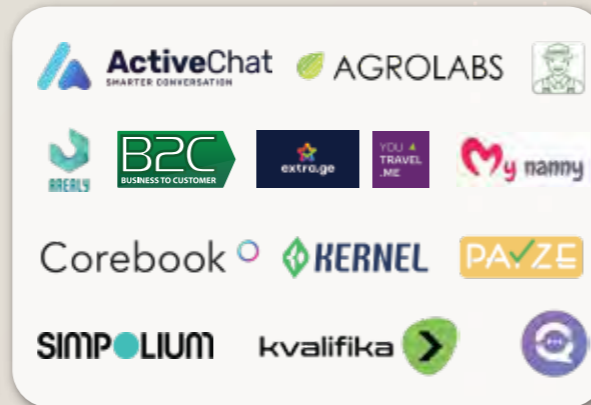
PRODUCT/MARKET FIT  
(1-3 Years)

HYPERGROWTH

SCALE

30 000 000 €  
200+ Startups

350 000 000 €  
35 Startups





# TECHNOLOGY TRANSFER PILOT PROJECT

Technology Transfer Pilot Project aims at supporting commercialization of scientific results that respond to market needs.



1 000 000 € GRANT



## MANGANESE

High purity manganese products for the production of lithium-ion batteries

Tbilisi State University



## ARMORED PLATES

SHS process technology for armored ballistic plates

DELTA



## SUPERBRAM

A healthy product reach with herbal fibers made by unique technology

Scientist, Gela Sulaberidze



The European Union  
for Georgia  
EU4Business



WORLD BANK GROUP



GEORGIA'S INNOVATION &  
TECHNOLOGY AGENCY



MINISTRY OF ECONOMY AND  
SUSTAINABLE DEVELOPMENT  
OF GEORGIA

**THANK YOU FOR YOUR ATTENTION!**