



Hi Tech Strategy





MINISTRY OF ECONOMIC DEVELOPMENT AND TRADE OF UKRAINE

Hi Tech Classification

OECD Classification

- Aircraft and spacecraft
- Pharmaceuticals
- Office, accounting and computing machine
- Radio, TV and communications equipment
- Medical, precision and optical instrument

ICT as a form of "low investment", "quick payback time" innovation in key directions of Ukrainian economy

1. Strengths:

- Educated human capital
- Low cost labor
- Low cost infrastructure
- Big variety of raw material
- Proximity to Europe and Asia

2. Key competences:

- IT competence
- Transit infrastructure
- Agroproduction
- Military production
- Aircraft and Spacecraft

3. Local demands:

- Modernization of industrial infrastructure
- Modernization of transport infrastructure
- Energy efficiency and saving

4. Global Value Chain Demand:

- ICT services and digitalization
- New materials and components
- BPO

Overlap **Filter**

Hi Tech Focus for Ukraine

- Development of ICT
- ICT in agriculture, energy, transport and industry
- High tech engineering
- New materials
- Development of pharmaceutical and bioengineering

- Productivity growth

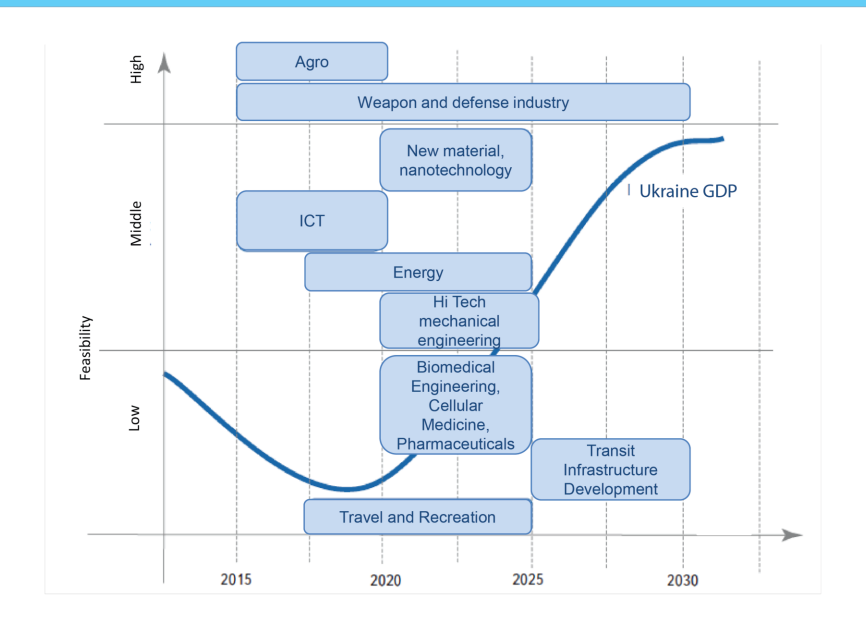
- Cost saving solution
- Digital jobs and job substition

FORESIGHT KEY DRIVERS (see annex A)

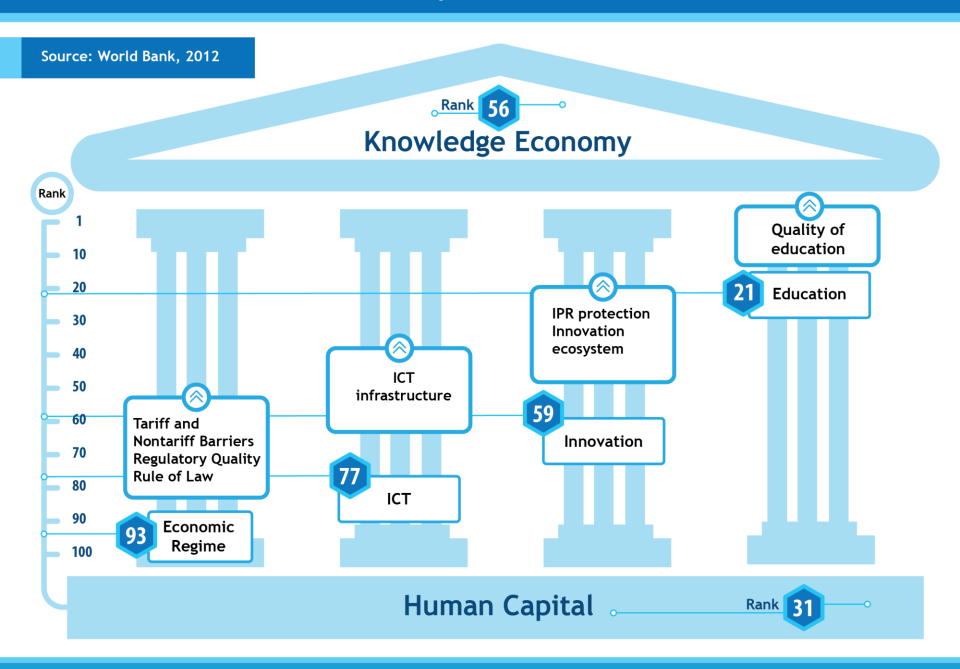


- Aircraft and spacecraft
- Medical, precision and optical instrument

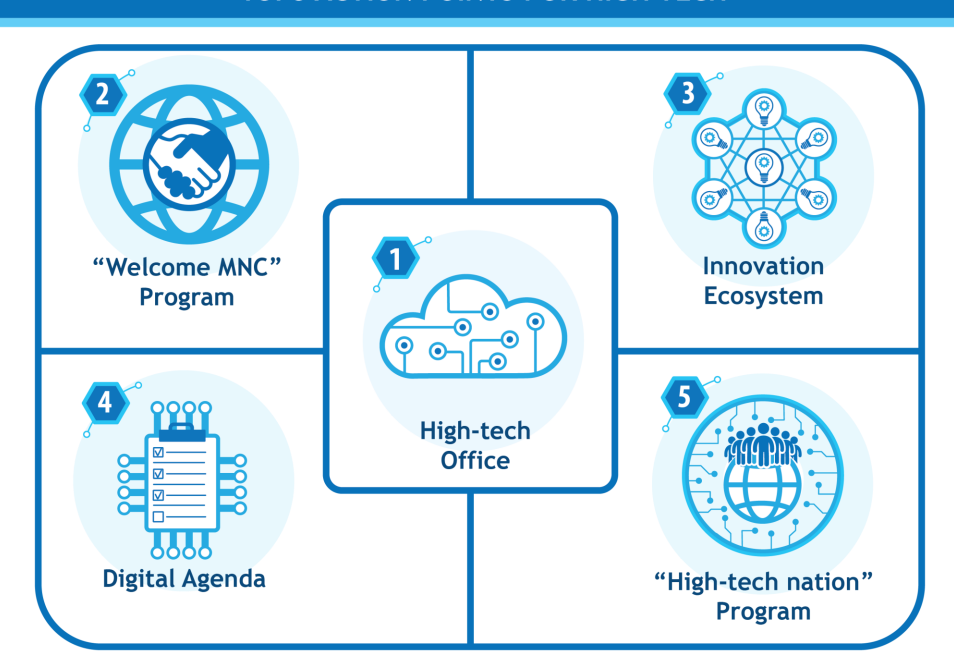
Annex. FORESIGHT. KEY ECONOMIC DRIVERS



Hi Tech Landscape: MACRO FACTORS

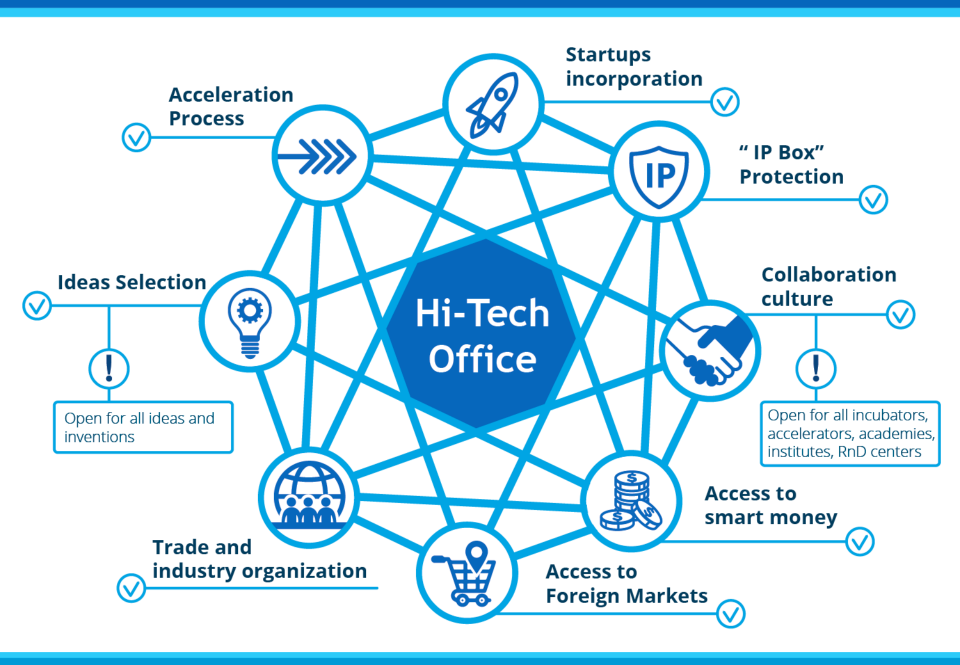


TOP5 ACTION POINTS FOR HIGH TECH



• ITECI• office

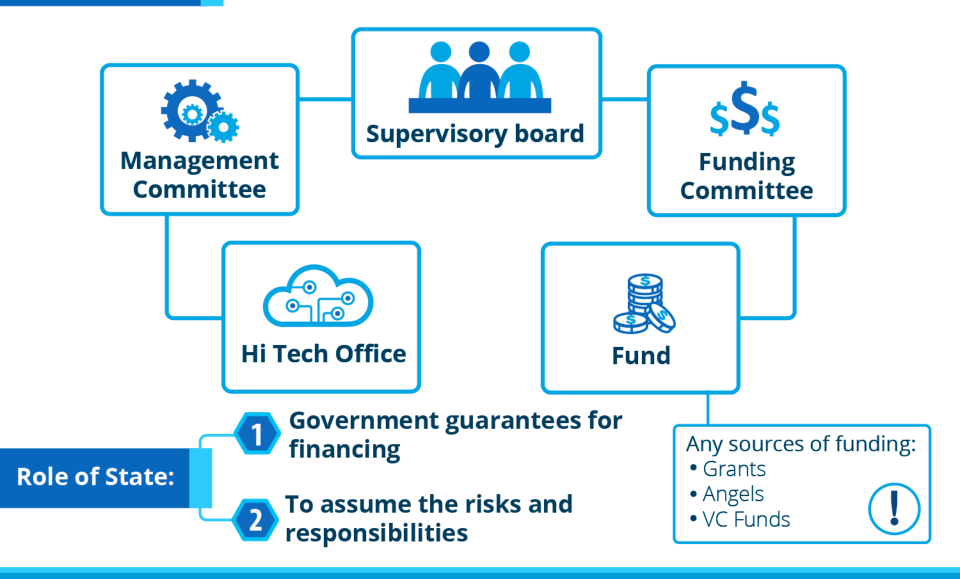
Hi-Tech Office Objectives



Hi-Tech Office Objectives

Main principle:

Open set up – any legal entity of physical person can become a member



Thank you for your attention

Sergey Veretiuk

+380674055037 Sergey.Veretiuk@gmail.com