

# PFR Deep Tech

Key information

# Main assumptions of PFR Deep Tech

## Program budget

300 mln PLN (~70 mln EUR)

## Investment ticket

Up to 50% capitalisation

## Sectors

- AI, IoT, 5G, CyberSec, SpaceTech, Robotics, Quantum and others

## Program goals

- Direct: Provision of funds for the development of sector-specific (Deep Tech) VC funds
- Indirect: Financing for Polish, technologically advanced companies

## Fund strategy: investment stage

Seed, Series A, Series B

## Time horizon

5 + 5 (with extensions)

# Experienced VC fund management teams will be able to count on the funds

Key criteria for evaluating fund management team proposals



## **Investment experience**

The program will be open only to management teams with prior experience. First-time teams may apply to other PFR Ventures programs.



## **Strategy: sectors**

The strategy should focus on financing dual-use projects, particularly in sectors such as AI, robotics, cybersecurity, quantum technologies, or space technologies.



## **Strategy: geography**

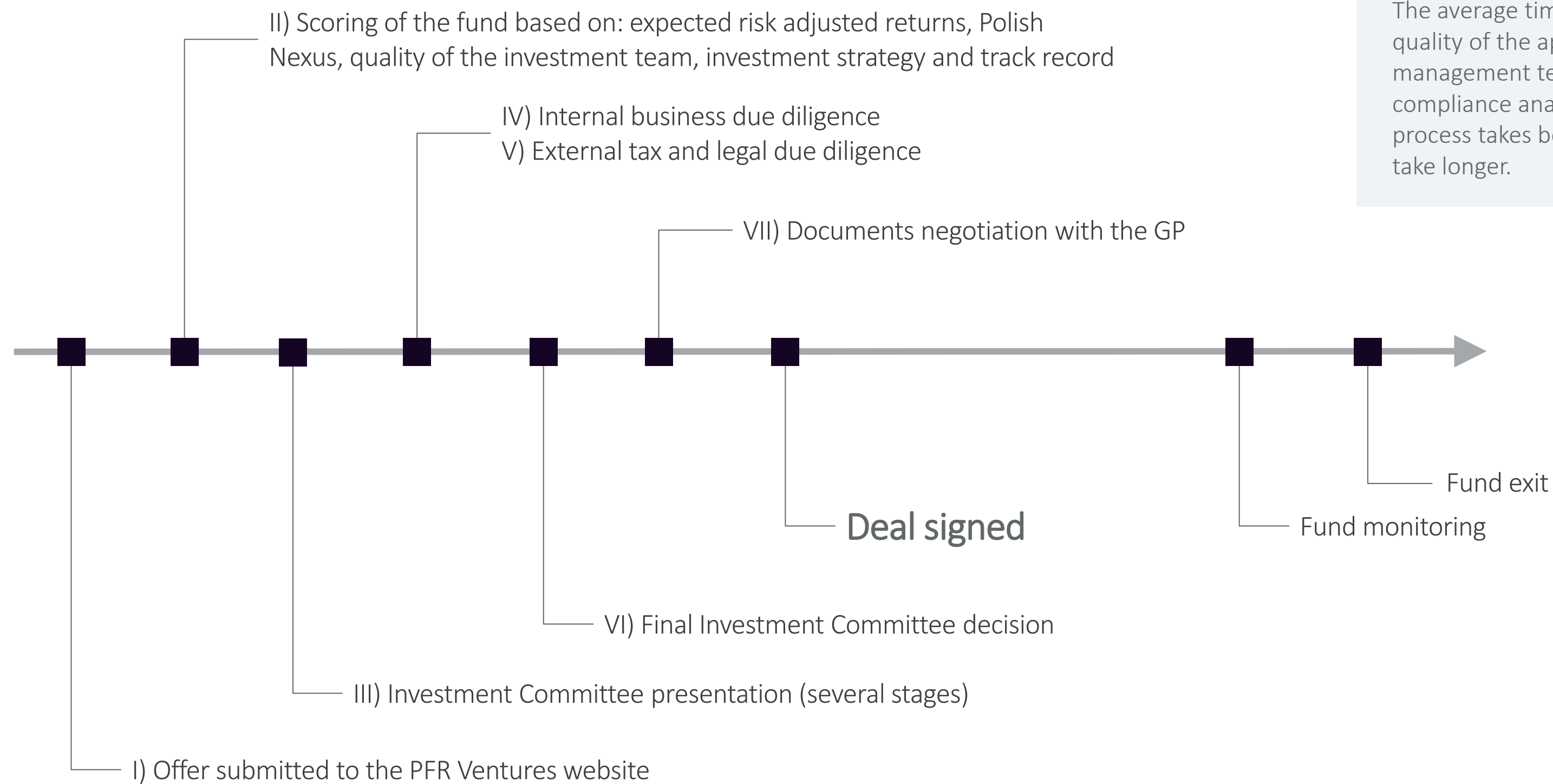
Funds will be required to demonstrate an interest in financing companies from the Polish ecosystem ("Polish Nexus"). At least an amount equal to PFR's contribution should be allocated to such companies.



## **Strategy: stage of development**

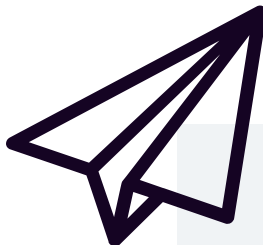
Funds will be allocated to Funds investing at Early stage (seed to Series B) with capital aimed at emerging companies.

# Investment timeline



The average time of investment process depends primarily on the quality of the application and relevance. The evaluation of the management team requires in-depth legal, tax, business, and compliance analysis, the duration of which may vary. On average, the process takes between 3 to 6 months, but in individual cases, it may take longer.

Want to know more?



**ff@pfrventures.pl**