

Summary of Philanthropy Ecosystem Analytical Framework

[Deep Knowledge Philanthropy](#) in partnership with [Philanthropy.International](#) and the [AI and Data Science Division](#) of Deep Knowledge Group has released a new [Philanthropy Ecosystem Analytical Framework](#), representing the most comprehensive classification system to date for analyzing the Philanthropy Ecosystem on a global scale. The framework has been made accessible in an open-access format to better serve the needs of individuals and decision-makers within the Philanthropy Ecosystem who are dedicated to developing global non-profit activities and serving individuals in need.

Beneficiaries		Support Providers	
Non-Profits		Donors	
NGOs	Associations	Charities	IGO
Communities	Other Non-Profits	Donor-advised Funds	Religious Organizations
Social Enterprise / For-Profits		Foundations	Government Agencies
DeepTech / Techno-Philanthropy		Individual donors	
Non-tech / Conventional organization		Investors with Purpose	
		Impact Investors	Venture Philanthropy Investors
		Social Investment Funds	Value Banking
Activity Sectors			
Agriculture and Food Security	Humanitarian Assistance	Economic Growth and Trade	Global Health
Environment, Energy, and Infrastructure	Anti-Corruption	Innovation, Technology, and Research	Education
Democracy, Human Rights, and Governance	Gender Equality and Women's Empowerment	Conflict Prevention and Stabilization	Water and Sanitation

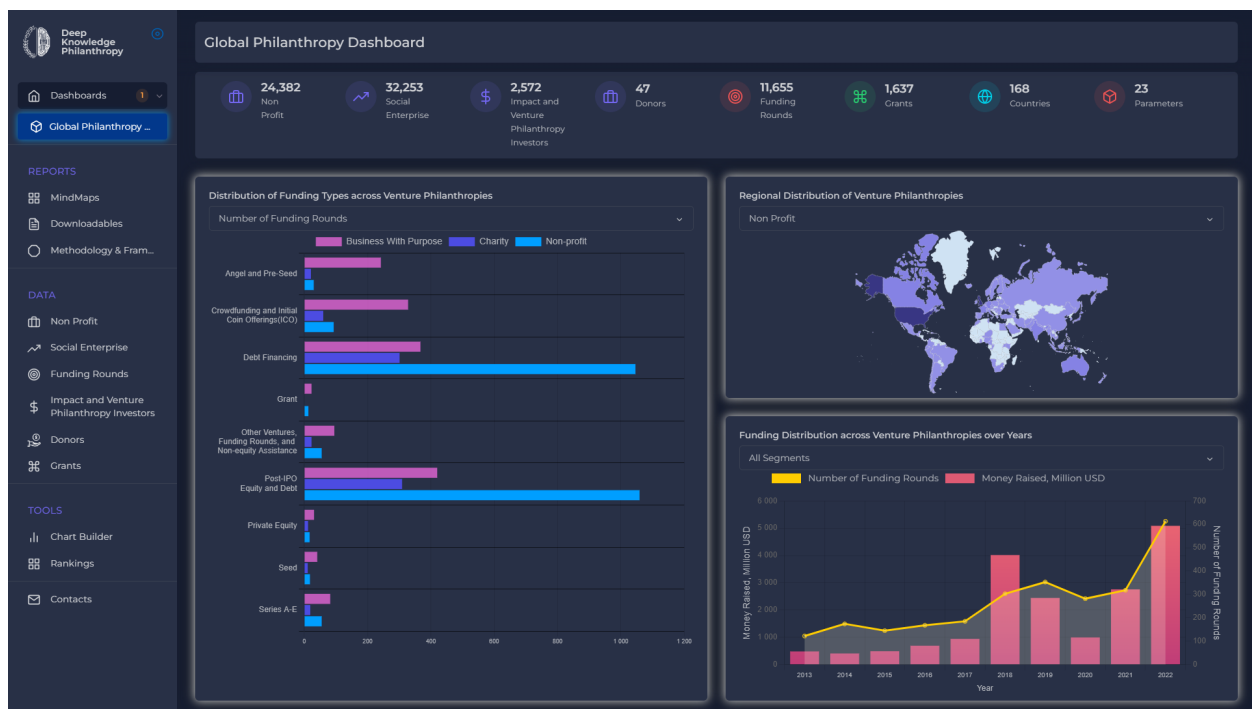
The Philanthropy Ecosystem Framework aims to provide an extensive and descriptive set of tools to help philanthropy players and stakeholders evaluate and compare organizations across global markets, with a particular focus on the impact and effectiveness of their philanthropic activities. As the Philanthropy Ecosystem continues to evolve and grow, the Philanthropy Ecosystem Framework remains adaptable and dynamic, keeping pace with the latest developments and trends.

The Philanthropy Ecosystem specializes in activities and initiatives that aim to address social, environmental, and humanitarian challenges. To gain a better understanding of this Ecosystem and its operations, it is essential to examine these intersecting spheres of activity from many angles.

The Philanthropy Ecosystem Analytical Framework identifies four key types of social impact organization within the Ecosystem:

- **Non-profits**
- **For-profits\Social Enterprises**
- **Donors**
- **Investors with Purpose**

[Deep Knowledge Philanthropy](#) is a data-driven non-profit project by [Deep Knowledge Group](#) committed to the support, development and advancement of DeepTech for social good, impact philanthropy and ethical investment, founded on the belief that DeepTech innovation is the most efficient driver of 'social profit', technological humanitarianism, and societal development, and that venture philanthropy is the profitable long-term investment for individuals, national economies, and humanity itself.



[Philanthropy Big Data Analytical System & Dashboard](#)

The framework serves as the analytical and classificational basis for Deep Knowledge Group's [Global Philanthropy Big Data Analytics System and Dashboard](#), an advanced platform that provides unparalleled insights into the ever-changing philanthropy landscape. This powerful tool is designed to leverage the latest advancements in data science to help decision-makers analyze the Ecosystem's quantitative parameters in real time.