



**Announcement of the proposals that qualify for the 3rd Phase of the 16th Innovation and Technology Competition**

The Organizing Committee of the 16th Innovation and Technology Competition announces the ten proposals that qualify for the 3rd Phase of the Competition. Below is the list of the selected proposals. The list includes (sorted in alphabetical order by the last name of the author of the proposal or the person in charge of the team) the following elements:

1. Full name of the author of the proposal or the person in charge of the team in case of team participation.
2. Thematic Area of Proposal
3. Title of Proposal

Full Name	Thematic Area	Title of Proposal
Angelos Evangelou	Environment/Climate Change, Society & Governance (ESG)	<b>VELO:</b> Bio-based material sourced from prickly pear cactus for sustainable fashion applications.
Spyridon Gkekas	Environment/Climate Change, Society & Governance (ESG)	<b>Criptia Systems:</b> Design and production of electronic systems for detecting rodent infestations and enabling continuous remote monitoring of designated sites.
Luigi Goulianos	Advanced Technologies & AI	<b>Doitforme.eu:</b> An AI-powered platform for automating online marketing campaigns for small businesses.
Achilleas Karydis	Advanced Technologies & AI	<b>Steganomos:</b> An end-to-end cloud platform that strengthens operational intelligence and automates the guest experience across the hospitality industry.
Sotiris Komodromos	Advanced Technologies & AI	<b>Placy AI:</b> An end-to-end real estate application designed for professionals, buyers, and sellers, automating the property transaction lifecycle from initial engagement to final sale.
Georgios Livanos	Advanced Technologies & AI	<b>THALASSA-AI:</b> Autonomous Underwater Vehicle for Intelligent Surveillance of Marine Infrastructure.
Noel Ortiz	Advanced Technologies & AI	<b>Tinkery:</b> The first AI-native commercial warehouse. Redefining SME data globally.
Marios Pafitis	Advanced Technologies & AI	<b>MammoCheck:</b> Democratizing Breast Cancer Screening with AI-Powered Thermal Imaging at Home.
Iordanis Sarafidis	Advanced Technologies & AI	<b>dikaio.ai:</b> An AI-powered legal assistant for effective legal case management and regulatory compliance for businesses and professionals.
Georgios Skiadas	Advanced Technologies & AI	<b>PaperLab:</b> AI-powered platform where researchers and professionals parse, analyze, and synthesize complex documents.

The Organizing Committee of NBG's Innovation & Technology Competition.