

SASTIC

Annual Report

2024

**Demonstrating our progress and paving the
way for future success**

www.sastic.org 

info@sastic.org 

+374 33 26 26 78 

1100 Wilshire Boulevard Suite
3305, Los Angeles, CA, 90017 

KEY

PERFORMANCE

STRATEGIC INVESTMENTS

Denovo Sciences



Transforming drug discovery through AI-powered platforms to accelerate novel therapeutics. SASTIC's second investment supports Denovo in securing key international partnerships and expanding its global footprint.

QaylTech

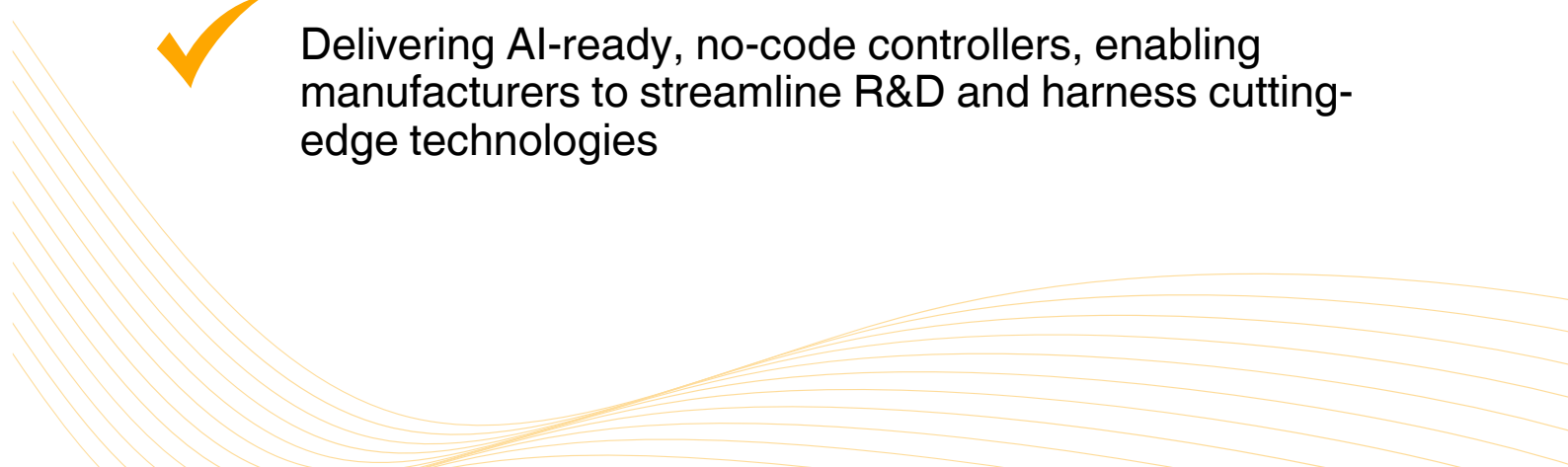


Enhancing mobility with innovative devices like MetaGait, integrating motion tracking, real-time analytics, and personalized insights to improve quality of life in healthcare, sports, and senior care, empowering individuals with disabilities worldwide.

TACTUN



Delivering AI-ready, no-code controllers, enabling manufacturers to streamline R&D and harness cutting-edge technologies



KEY

PERFORMANCE

Grants

✓ Supporting Displaced People of Artsakh

National Polytechnic University

- Provided technical education and career opportunities to displaced students.
- Supported integration into Armenia's STEM workforce.

Armenian Code Academy

- Delivered coding bootcamps to equip participants with in-demand tech skills.
- Enabled career pathways in Armenia's growing tech sector.

Therapeutic Fairytales Collection

- Published "The Fearless Child" by Artsakh author Shushan Mikaelyan.

KEY

PERFORMANCE

Grants

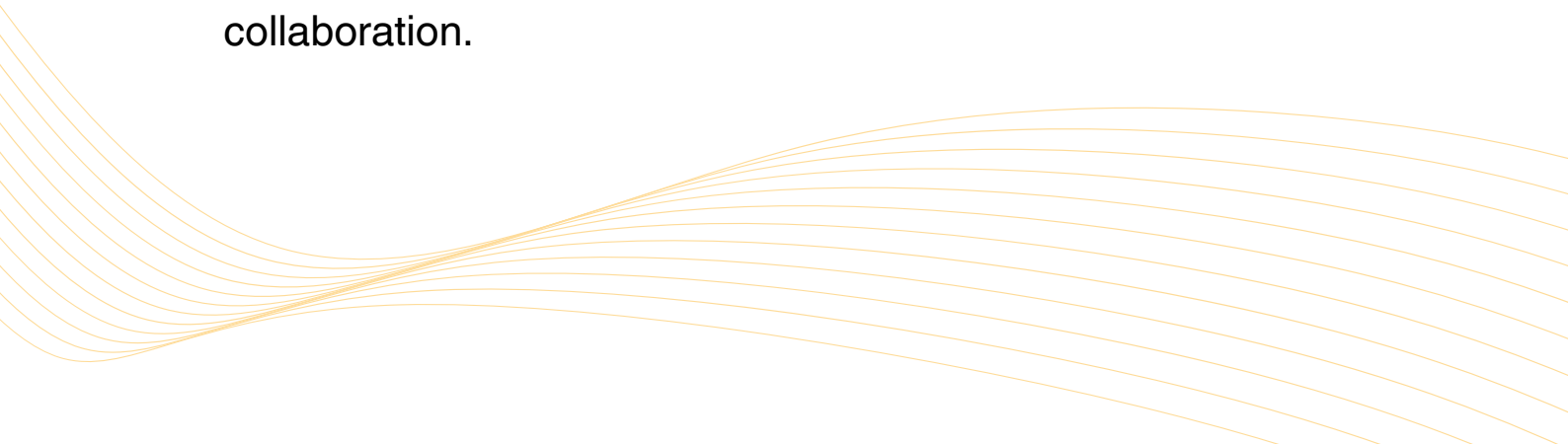
✓ Empowering the Next Generation In Armenia's Border Communities

Kapan Math Club

- Stimulating curiosity and proficiency in scientific and technical fields among Math Club students.
- Cultivating a strong foundation in mathematics while fostering a passion for innovation and problem-solving.

✓ Advancing Space Exploration

AMADEE-24

- Mars analog simulation in Armenia's Ararat Province.
 - Conducting astronautical experiments with international collaboration.
- 



SASTIC

Strategic Armenian Science
& Technology Investment Community

**THANK YOU FOR BEING AN INTEGRAL PART
OF OUR SUCCESS.**

