



Israel
Advanced
Technology
Industries



Permanent Mission of Israel
UNITED NATIONS



Lighting the World with Israeli Technologies

Dec 2nd 2021, World Trade Center, 80th Floor, NYC

 *Connecting Israel's Tech Ecosystem*



CARBYNE



WITH THE SUPPORT OF





AGRICULTURAL TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT

Israel's landmark resolution, "Agricultural Technology for Sustainable Development" was adopted for the first time in 2007. Since then, the resolution has been updated and adopted biennially to incorporate the latest cutting-edge technologies and contemporary scientific research.

In December 2021, the resolution will be presented to the General Assembly of the United Nations for adoption.

The resolution includes the following topics:

Gender equality - Addresses the issue of gender equality and the progress that needs to be made in the agriculture sector.

Food technology - Emphasizes the need to improve food technologies to optimize supply chains and increase efficiency. The resolution supports sharing existing technological tools with small businesses in need such as satellite imagery and meteorological services.

Catalyzing Innovation for Development – Building multilateral partnerships and investing in technology to catalyze innovative approaches to sustainable agriculture.

Mitigating Climate Change – Implementing energy-smart technologies and utilizing water reclamation and desalination techniques to mitigate the impact of agriculture on the environment.

Combatting Hunger – Empowering workforces, minimizing waste, and optimizing food supply chains to ensure sufficient food access for all. The resolution seeks to recognize the importance of small, family-run businesses for employment and food security.

Employment opportunities - Calls for the promotion of employment opportunities for young people.

Building Back Better from COVID-19 – Utilizing the response to the COVID-19 pandemic as an opportunity to build global resilience, combat inequality, and mitigate future crises.

Other featured technical updates this year include references to the IPCC Report on Climate Change, the UN Food Systems Summit, and the Report of the Secretary-General on Agricultural Technologies.



Permanent Mission of Israel
UNITED NATIONS

Dear Ambassadors,

Israel, the Startup Nation, may be a small country, but its impact, especially in the field of innovation, can be felt around the globe. By developing groundbreaking technologies, Israel strives to shine a bright light on many of the challenges that we face today. From combating climate change to advancing the UN Sustainable Development Goals, Israeli innovation is ensuring a better tomorrow.

Just recently, Israel passed a significant UN resolution dedicated to promoting agricultural technology around the world, with record-breaking international support. Israel is a leader in the global push for sustainable development and recognizes the value of collaboration with nations and organizations worldwide.

This evening, organized in partnership with Israel Advanced Technology Industries (IATI), will show how Israeli innovation is trailblazing in all fields. From food and water security, to health and infrastructure technologies, our companies are leading the way to a brighter future for all. I would also like to thank IATI and all of the companies present here this evening for their great work and for joining us at this special event.

In the face of numerous global challenges, it is our responsibility to combat them as a collective. And employing technology and innovation to do so is not just a good idea - it is an absolute necessity. Our greatest resource is our minds, and through collaboration, no challenge is impossible to overcome.

As we celebrate Hanukkah, the Festival of Light, let us spread the light by advancing innovation and using technology to solve the most critical issues facing humankind.

Please take this opportunity to immerse yourself in the world of Israeli innovation. I truly believe that this event can serve as inspiration to strengthen bonds, increase collaboration, and to promote the advancement of technological solutions. By working together, we can make sure that the light shines brighter than ever.

Happy Hanukkah,

Gilad Erdan

Ambassador of Israel to the United Nations

Dear Ambassadors,

I welcome you to our Lighting the World with Israeli Technology Event in NYC, in which nine prominent Israeli tech companies will demonstrate their ability to bring light to the world, each one in its own vertical.

I would like to thank Israel's Ambassador to the UN, Gilad Erdan, our partner to this Event, for his dedication in passing the recent significant UN resolution dedicated to promoting Agri-Tech around the world.

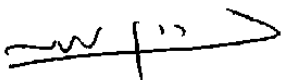
Israel technologies can help move the needle for saving the world. We can channel Israel's most valuable resource - the skills and brain power of our human capital - to make a real difference in creating a better and brighter future for generations to come.

IATI, as Israel's umbrella organization of all advanced industries, continuously connects the entire tech eco-system – from investors to early stage and growth companies, academia and researchers, hospitals, incubators and R&D centers – all in various verticals – from cyber and security, health tech, IoT, AI and machine learning, to food, agriculture, water and infrastructure technologies.

As the President and CEO of IATI, I am grateful to be able to take part in building and shaping the ecosystem to make dreams come true, especially when it comes to those fantastic companies that are focused on saving the world, some of which we will get to know about today.

However, given the diversity and complexity of the challenges involved in introducing global changes, they can only be addressed through the collaboration between world leaders, as well as between governments and the private sector. Therefore, a fundamental factor for success is robust cross-border Private Public Partnership among industries and governments all over the world. We should all take part in facilitating a highly efficient PPP and this is why I approach you today.

Thank you very much and happy Hannukah



Karin Mayer Rubinstein

CEO & President

Israel Advanced Technology Industries - IATI

Meet the Companies



MeMed

MeMed's mission is to translate the immune system's complex signals into simple insights that transform the way diseases are diagnosed and treated. The MeMed BV® test measures host-immune response proteins to accurately distinguish between bacterial and viral infections in minutes.

www.me-med.com

Troy.boutelle@me-med.com



Troy Boutelle

GM & VP of Commercial
North America



Amai

Amai Proteins produces Designer Proteins for the mass food and beverage market. Next year Amai will launch the first healthy, tasty, sustainable and cost-effective sweetener. The hyper-sweet protein is designed via Agile-Integrative Computational Protein Design and produced via precision fermentation.

www.amaiproteins.com

ilan.samish@amaiproteins.com



Ilan Samish, PhD.

Founder & CEO



Carbyne

Carbyne is an emergency collaboration platform, running the most advanced technology for emergency infrastructure. Our focus is enhancing communications with emergency services, acting as a gateway for delivering rich data from the citizens to Public Safety agencies.

www.carbyne911.com

Amir@carbyne911.com



Amir Elichai

Founder & CEO



N-Drip

Called a “technology that could forever change agriculture” by Bloomberg, N-Drip helps to easily and inexpensively convert flood irrigated fields to N-Drip irrigated ones. Water use and CO2 emissions are reduced by up to 70%, while crop yields grow significantly.

www.ndrip.com
seth@sethmsiegel.com



Seth Siegel
Chief Sustainability Officer



Exodigo

Non-intrusive subsurface imaging platform providing a digital geolocated 3D map of buried assets. Rich experience in ground-penetrating technologies. We use multi-sensor fusion and AI to improve accuracy and time while reducing damages, costs, and carbon footprint associated with excavations.

www.exodigo.com
ido@exodigo.ai



Ido Gonen
CTO & VP R&D



Innovopro

Innovopro is a FOOD TECH company that develops platforms of chickpea food ingredients, utilizing a green sustainable technology. We are committed to enabling the creation of chickpea-based solutions that are at the forefront of new innovative food products launched worldwide.

www.innovopro.com
Lana@INNOVOPRO.COM



Lana Zivanovic, PhD.
CSO



Prisma Photonics

Prisma Photonics helps keep the most critical large infrastructure up & running with a quantum leap in utility monitoring. Real-time insights give our customers control of their assets. Combining Hyper-Scan Fiber-Sensing™ with machine learning, responding to safety and operational scenarios.

www.prismaphotonics.com
eran@prismaphotonics.com



Eran Inbar, PhD.
CEO



Greeneye

Greeneye utilizes artificial intelligence and deep learning technology to revolutionize the weed and pest control process in agriculture, transitioning from the current practice of broadcast and wasteful spraying of herbicides and pesticides to precision spraying, reducing up to 90% of chemical usage.

www.greeneye.ag
michal@jvpvc.com



Michal Drayman
Director



TytoCare

TytoCare is the only telehealth solution that enables full virtual care with remote medical exams, beyond just video. The AI-enabled solution includes TytoCare's FDA-cleared handheld device with attachments for all common exams, a mobile app, and a remote visit telehealth platform.

www.tytocare.com
tamir.gotfried@tytocare.com



Tamir Gottfried
Chief Commercial Officer

MeMed is a leader in host response-based technologies, our mission is to translate the immune system's complex signals into simple insights that transform the way diseases are diagnosed and treated, profoundly benefiting patients and society.

MeMed developed the MeMed BV[®] test and the point-of-need platform MeMed Key[®] to help healthcare providers distinguish between bacterial and viral infections.

Bacterial and viral infections are often clinically indistinguishable, leading to the prescription of antibiotics for the treatment of viral infections, for which they are ineffective. Antibiotic misuse drives the emergence of antimicrobial resistance (AMR), one of the biggest healthcare challenges of our time.

Another pivotal question that the clinician considers during the fever encounter is will this patient deteriorate? Accordingly, to meet the urgent need during the ongoing pandemic of risk stratifying COVID-19 patients, we are developing MeMed COVID-19 Severity[™]. Also run on Key in 15 minutes and the focus of this prize application, this new tool provides a score predicting the likelihood of a severe outcome and if care escalation should be considered.

The novelty of MeMed's technology is that it decodes the body's immune response to infection, the 'host response', rather than focusing on detecting the presence of a microbe. This allows robust diagnosis when the infection site is inaccessible or unknown, even when the pathogen is undetectable using conventional tests, or when the cause of infection are emerging new pathogens. It enables better informed antibiotic treatment decisions, an essential tool in the fight against resistant bacteria.

About MeMed BV

MeMed BV is a first-of-its-kind immune-based protein signature test, developed and validated over the course of decade-long collaborations with leading academic and commercial partners. It provides physicians with an indispensable tool to help distinguish between bacterial and viral infections across multiple pathogens, even if the infection site is inaccessible or unknown. MeMed BV measures and computationally integrates the levels of three immune system proteins: TRAIL, IP-10 and CRP. When run on the MeMed Key platform, MeMed BV provides a result within 15 minutes. MeMed BV has been independently validated on thousands of patients and the results have been published in leading peer-reviewed journals (including Pediatrics, The Lancet ID, PLOS One, BMJ Peds and European Journal of Clinical Microbiology & Infectious Diseases). The MeMed BV test has received a CE Mark in Europe and AMAR clearance from the Israeli Ministry of Health.

About MeMed COVID-19 Severity

MeMed COVID-19 Severity measures host immune response proteins from a small serum sample and applies machine learning to accurately determine whether patients affected by COVID-19 are likely to experience severe outcomes. The test, which also runs on the MeMed Key, aims to help physicians decide whether extensive medical intervention is warranted and identify patients who may be safely discharged from the hospital and instructed to self-isolate at home.

About MeMed Key

MeMed Key is a pioneering technology platform, enabling highly sensitive measurements of multiple proteins, within minutes, at the point of need. It opens the way to quantification of a vast array of human proteins in healthy and disease states, where and when it actually matters. The MeMed Key development program has been partially funded by the US Department of Defense and the EU Commission. MeMed Key has received a CE Mark in Europe and AMAR clearance from the Israeli Ministry of Health.

Financing and investors

MeMed raised over M100\$ from investors, including Horizons Ventures, Social Capital, Western Technology Investment, Caesara Medical Holdings, Clal Insurance, Ping an, Phoenix Insurance and more. MeMed was granted with additional and over \$35M from the DoD and the EU commission for its breakthrough innovation.

Regulatory Approvals

MeMed BV and MeMed Key are FDA, CE-IVD and AMAR cleared and now available in the US, EU and Israel. The technology has been cleared for both children and adults. MeMed COVID-19 Severity is CE-IVD and available in the EU and Israel.

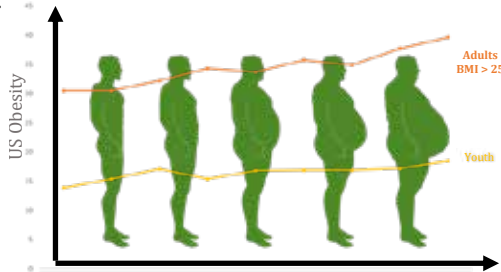
Manufacturing scalability

MeMed is now scaling its manufacturing capacities to support the commercialization of its host immune-response-based product portfolio with the aim of providing physicians with important patient management solutions to tackle key clinical dilemmas in the US and globally.

www.me-med.com

The Need: Sweet & Healthy Sugar Substitute

Sugar over-consumption is a world's leading health challenge, associated with rising cases of obesity and other manifestations of the metabolic syndrome. Amai produces hyper-sweet tasty, healthy & food-compatible designer proteins.



Amai – Meeting the Challenge

Sweet proteins: Sweet proteins are found in exotic fruits along the equatorial belt. The healthy proteins are consumed by local populations for centuries.

Challenges of sweet proteins: Sweet proteins are currently not used as a main sweetener due to challenges including cost, supply, stability (temperature, pH, fat-containing food matrix), and sensory profile – all aspects that are addressable using the Amai methods.

Designer Protein: Amai's designer sweet proteins are up to x4,000 sweeter than sugar but have no effects on insulin, the kidneys, liver, or microbiome. They are designed to withstand the harsh conditions of consumer-packaged goods.

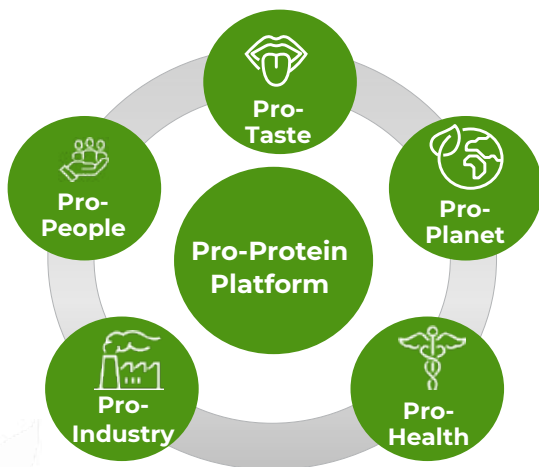
Methods: Amai ('sweet' in Japanese) applies **Agile Integrative Computational Protein Design (AI-CPD)** to design proteins for the food market, currently focusing on sugar reduction. The non-GMO sweeteners are produced by precision fermentation in a food-grade microorganism.

In a nutshell:

Amai (sweet in Japanese) produces Designer Proteins fit for the mass food market. The first product is the world's sweetest protein, which is tasty, healthy, cost-effective, stable and sustainable. The designer sweet protein allows the reduction of up to 80% added sugar with excellent consumer acceptance. Amai is collaborating with several large food & beverage multinationals. Market launch planned for 2022. The Designer Proteins are made by coupling Agile-Integrative Computational Protein Design (AI-CPD) with Precision Fermentation. Other Designer Proteins for the meat, milk and plant industries are in the pipeline.

Awards & Recognition

- The Journey (Israel's top competition).
- Extreme Tech Challenge finalist (impact)
- Calcalist-Tnuva innovative startup (2nd place).
- The TechTour award (EU's top competition).
- The Future Foodtech San-Francisco most innovative international startup award.
- Future Food Asia Award finalist.
- IFT Disruptor of the Year, 2nd-round finalist.
- Named one of Tel-Aviv's hottest start-ups by Wired in 2021
- EIT Food Innovation Impact Award, 2021
- A member of Israel Innovation Dream Team of the Peres Center for Peace and Innovation



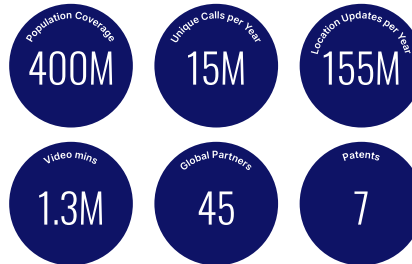
info@amaiproteins.com 2A Haim Holzman St., Rehovot, 7670504 Israel

<http://www.amaiproteins.com>

We seek to shift mission critical centers into a new world of live information exchange. Through the power of a unified platform we enable call centers to efficiently collect and distribute all incoming information so they can maximize their response and optimize their operations.

Global Operations

Carbyne serves over 400M people worldwide. Currently, we are the largest provider of emergency location services. We manage over 15M calls a year and deliver over 1.3M of live video and rich data to call centers globally



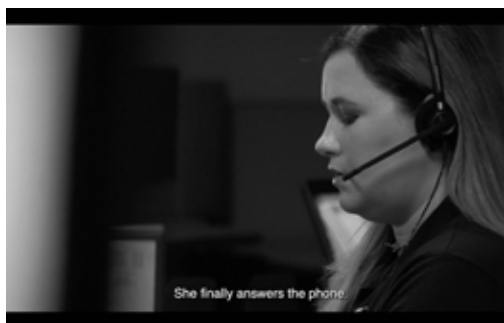
Cloud Call Management

Our call management platform streams information from all channels to a single UI. Built for seamless integrations, everything can plug in, everything can evolve, so everyone can make better decisions.



Simplifying Your Workflow

Carbyne's UI provides a one screen fits all solution that delivers call managers the advanced tools they need at their fingertips, enabling them to operate with agility and confidence.



[Watch the Video](#)

Every Person Counts

The simplicity and intuitive nature of our platforms creates quick adaptation by users. We believe that every person counts. So, we created our seamless technology to be effectively used by all regardless of age, language or location.

"Could forever change agriculture"
Bloomberg



N-Drip Gravity-Powered Micro-Irrigation

N-Drip was founded in 2015 by Prof. Uri Shani, former Israel Water Commissioner, with a vision to end flood irrigation globally.

Eighty-five percent of the world's irrigated fields – 600 million acres – utilize flood irrigation, an ancient, unsustainable method.

Flood irrigation wastes water, suppresses crop yields, creates significant carbon emissions, and leads to contamination of both groundwater and surface water.

N-Drip's patented technology allows farmers to easily and inexpensively convert their flood-irrigated fields into N-Drip irrigated ones. This revolutionary system saves

farmers up to 70 percent of the water needed to grow crops, produces yields as much as 45 percent greater, reduces carbon emissions by 60 percent, and largely eliminates water pollution from fertilizer runoff.

Because N-Drip irrigation requires no external energy source and runs only on ever-renewable, always available gravity, farmers need no expensive equipment to install or to maintain.

Already in use in 17 countries, on farms as small as an acre and as large as thousands of acres, N-Drip irrigation has been favorably reviewed in independent tests at leading universities.

The N-Drip Advantages

- Saves water
- Increases yield
- Increases farmers' profits
- With net-zero emissions, reduces CO₂ in the atmosphere
- Reduces fertilizer use
- Reduces labor costs
- Protects soil fertility
- 100% recyclable

N-Drip - Proud supporter of numerous UN SDGs, including:



Why flood, when you can N-Drip!

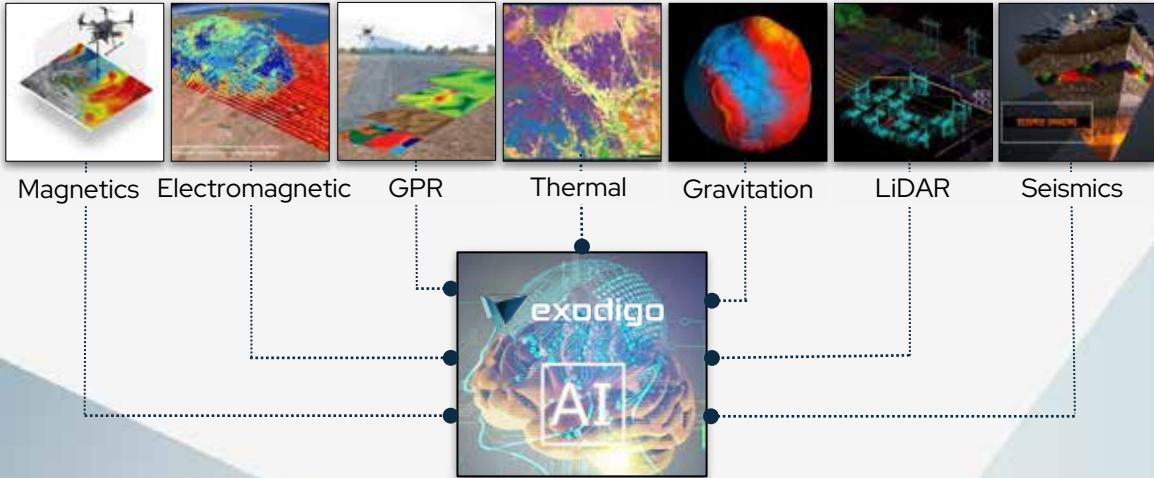


www.ndrip.com



exodigo

Multi-Sensor Underground Camera



Non-Intrusive Subsurface Mapping

For: Utilities, Leaks & Soil Layers
Our software can map anything underground

**Scan an area
from above with
the sensors**



**See ALL
Utilities & Assets**



**Receive the
Map file**





INNOVOPRO

About InnovoPro

InnovoPro is committed to bringing unique plant-based protein ingredients to the global food & beverage market, for creating nutritious, tasty and sustainable food products. With an excellent nutritional profile, “free from” properties and wide usability in the food industry, InnovoPro’s CP-Pro 70® concentrate is the best choice for the growing plant-based protein market.

InnovoPro was awarded a “Seal of Excellence” from the European Commission and the EU research and innovation program, recognizing the high quality of its products. In 2021 InnovoPro was also recognized by the United Nations as one of the 50 leading SME’s that shape the future of our global food systems, and won the “Good For for All Best Small Business” award. Now, with its growing recognition and infrastructure, InnovoPro is in the best position to scale up its innovative solutions worldwide.

Management Team



Taly Nechushtan, CEO

Taly is an experienced CEO and strategy leader in international companies. Taly has over 20 years of experience in mergers and acquisitions and in expanding product lines using innovative strategies and brand management. Taly holds a BA in Economics and an MBA, both from Tel Aviv University.



Nitzan Natani Ben Chaim, CTO

Nitzan is an experienced manager in the food industry. Nitzan has global experience in the development and operation of special proteins and plant extracts for food & beverages applications. Nitzan holds an M.Sc. in Biotechnology and an MBA-BioMed.



Regev Livne, CFO

Regev has over 15 years of experience in the technology and operational industries. he has held leadership roles ranging from venture-backed startups to large enterprises, and holds a proven track record in M&A, capital raising, debt financing, and restructuring, while improving operational workflows and executing growth strategies. Regev is a CPA and holds a BA and an MBA.



Lana Zivanovic, P.h.D, CSO

Lana brings 20 years of experience leading development of alternative proteins, from discovery to finished products. Her university research programs were funded by the USDA, USEPA, USDOD and NASA. Lana holds an M.Sc. in Biotechnology and a P.h.D in Food Biochemistry.



Guy Manor, VP Business Development

Guy has over 15 years of experience in the pharmaceutical industry, successfully formulating business strategies, executing development and launching new products in diverse global markets. Guy holds a BA in Economics and an MBA.



Ayana Lev, Supply Chain & Logistic manager

Ayana has over 10 years of experience in supply chain, inventory management, and logistical aspects and held similar positions in other tech companies. Ayana has a strong background in the operational execution of all logistical aspects in launching new products in new markets worldwide. Ayana holds a B.Sc. in Biology and an MBA.

Main Shareholders

MIGROS

Switzerland’s largest retail company.

Top 10 in Europe, Top 40 worldwide.



6th most consistently performing VC firm worldwide.

\$1.3B under management in Israel & USA.



Leading global Food & Agri bank.



Long-standing dedicated investor in the alternative protein arena.



Custos Privatstiftung, investment arm of Andritz AG.



InnovoPro.

4 Hashizaf Street, 10th floor,
Ra'anana 4366411, Israel

Tel +972-76-5406457

office@innovopro.com



www.innovopro.com

Prisma Photonics

Keeping critical infrastructure up and running

Prisma Photonics helps utility operators protect the environment



Using innovation to monitor at scale

Prisma Photonics products deal with all types of infrastructure. Using the existing optical fiber along the utilities, they can detect damage from thousands of kilometers away. Thus, preventing the next oil spill, the next wildfire, the next gas explosion, and more.

The power of fiber sensing to the rescue

Prisma Photonics pioneering technology uses some of the 100 million kilometers of existing optical fiber to detect events far away. Laser light is transmitted into the fiber along a utility. Light reflections are analyzed to sense any changes that may be harmful activity or events, such as a pipeline leak, electrical flashes, or a person digging near a pipe. Machine learning algorithms detect and classify events, alerting to the exact locations in real-time. Alerts for potential damage allow operators to avoid significant environmental.

Facing climate change, all these can be and have been the source for life and death.

Prisma Photonics helps to prevent and lower the risk for environmental disaster

4 million km of oil & gas pipelines



7 million km of power transmission lines



2 million km of underwater infrastructure



Response-ability and sustainability at scale: Prisma Photonics is a monitoring solution that is always there, 24x7, anywhere, anytime, and in any weather. It is your response-ability at scale.

Our clients and partners include:



And we were awarded by the industry



Prisma Photonics Products



About Prisma Photonics

Prisma Photonics helps keep the most critical large infrastructure up & running with a quantum leap in utility monitoring. Real-time insights give our customers control of their assets. Combining Hyper-Scan Fiber-Sensing™ with machine learning, responding to safety and operational scenarios.

Founded in 2017 by an expert team with a proven track record of building and scaling companies in the lasers and deep-tech domain.

For more information, please visit:
<http://www.prismaphotonics.com>
 or email: info@prismaphotonics.com





Spray Less Grow More

Our mission is to dramatically reduce chemical usage in agriculture while increasing productivity and profitability for farmers



Problem: Weeds are one of the most significant threats to crop production worldwide. In the US alone, weeds cost USD 33 billion in lost of crop production annually.

Today, farmers address this challenge by indiscriminately spraying herbicides across the entire field. As a result, farmers spend substantially more money on herbicides, and hundreds of millions of gallons are sprayed every year in vain, causing severe soil and water contamination, accelerating the phenomena of herbicides resistance weeds and exposing all of us to severe health risks.

Solution: Greeneye utilizes Artificial Intelligence to disrupt the agricultural pest control process, transitioning from the current practice of broadcast and wasteful spraying to precise and selective spraying of herbicides

Greeneye developed a proprietary precision spraying system that turns every sprayer into a smart machine with seamless integration, Greeneye's system can detect weeds and spray them precisely in real-time, reducing up to 90% of herbicide usage.



Precision Spraying Value Proposition:

1. Cost savings - Reduce 70%-90% of herbicides usage
2. Improve weed control efficacy and increase productivity
3. Collect and analyze high resolution data from the entire field to provide multiple insights to farmers
4. Enable farmers and stakeholders to cope with rigorous regulatory restrictions.

Market validation: After successfully concluding a series of paid trials with multinational stakeholders and presenting unparalleled results, the company is transitioning to be the first to commercially launch an AI-based precision spraying system in the US, experiencing an overwhelming demand from stakeholders and farmers. [Press here to watch field trial video](#)



About Us: Greeneye is a leading technology company with a focus in precision agriculture, established in 2017 and based in Tel-Aviv, Israel. The founding team has been working closely together for more than 15 years after serving together in the Israeli special forces. Greeneye has a multidisciplinary team with expertise in computer vision, AI, agronomy, mechanical engineering, and business. We work with an extraordinary group of talented and visionary people who are committed to provide sustainable solutions for farmers around the world.

Investors: Greeneye announced its \$22M Series-A financing round led by world-renowned investors, the financing round was led by JVP with the participation of Syngenta venture the world's largest crop protection company and AGCO, one of the worlds largest ag-machine manufacturers as strategic investors.



Nadav Bocher. CEO & Co-founder

E: nadav@greeneye.ag **W:** www.greeneye.ag





Your On Demand Medical Exam

Fulfilling the promise of telehealth



Tyto Care is transforming primary care by putting health in the hands of consumers. We seamlessly connect people to clinicians to provide the best remote examination and diagnosis solutions. Our mission is to delight consumers and clinicians alike by delivering easy, affordable and high quality telehealth visits, complete with medical exams, all from the comfort of home.

Tyto Care has three telehealth solutions: TytoHome™ for consumers, TytoPro™ for professionals, and TytoClinic™ for remote point-of-care locations such as schools, pharmacies, employer work sites and remote clinics. All solutions are designed to replicate a face-to-face clinician visit and include a hand-held modular examination tool for examining the heart, lungs, skin, throat, ears and body temperature, and a complete telehealth platform for sharing exam data, conducting live video exams and scheduling visits. Additional features include:

- A cloud-based data repository with analytics
- Open APIs for simple integration with EHR systems, telehealth platforms, and other examination tools (BP, SpO2, scales, etc.)
- Built-in guidance technology and machine learning algorithms to ensure accuracy and ease of use

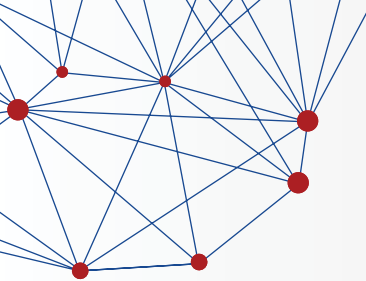
Tyto Care was founded by Dedi Gilad, Ofer Tzadik and industry experts in 2012 and has received over \$47 million in funding from investors including Ping An, Walgreens, Cambia Health Solutions, OrbiMed, Fosun Pharma, and LionBird. Following its FDA clearance in late 2016, and the launch of its products in the United States in early 2017, Tyto Care has gained significant traction with major US health systems, telehealth companies, large private practices and employers.



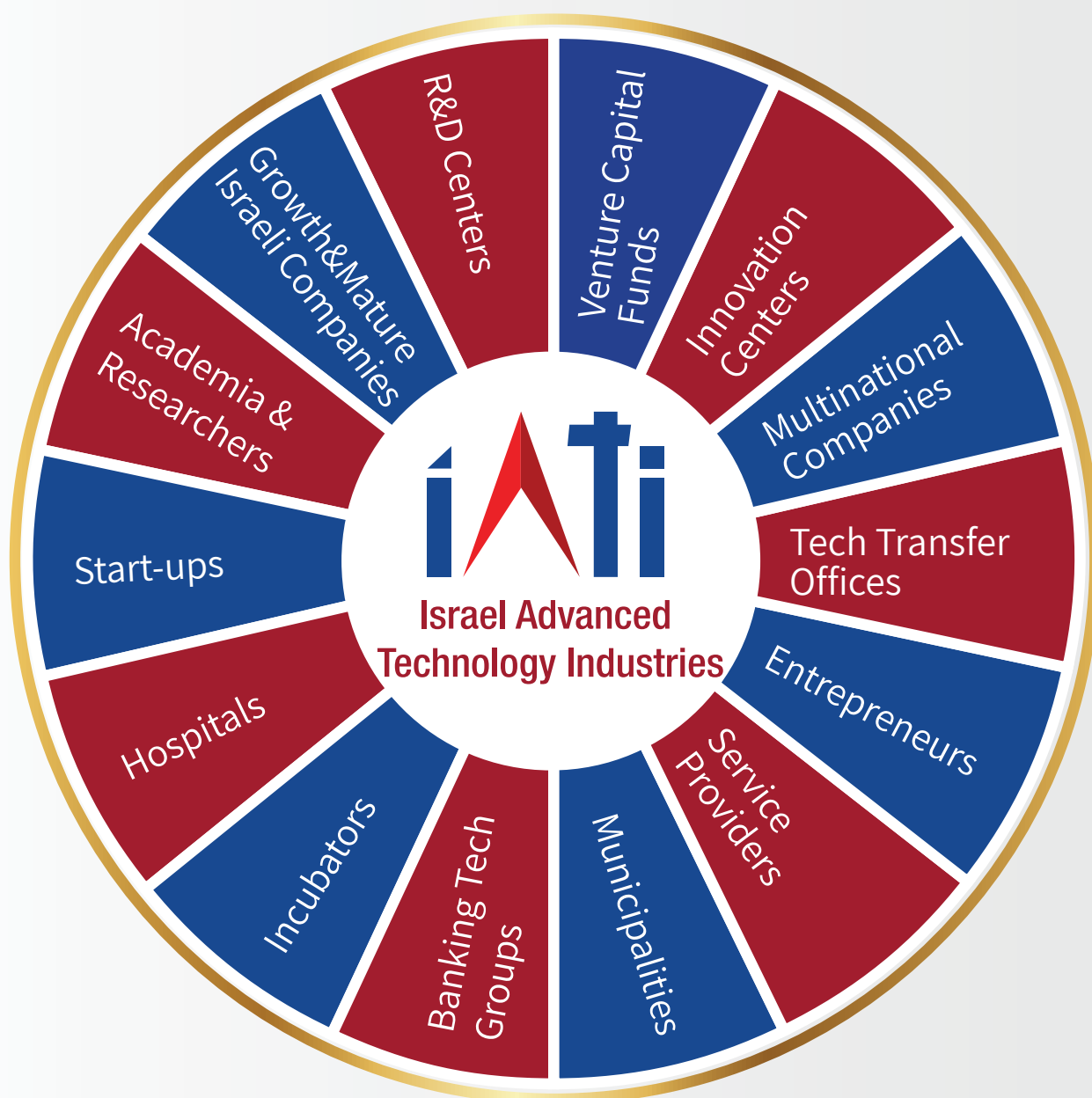
TytoHome



TytoVisit™ Platform

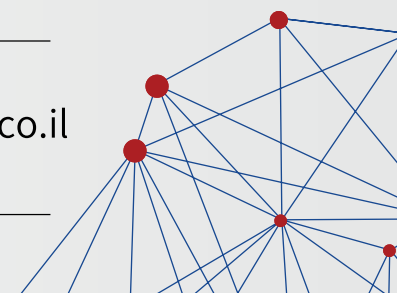


IATI (NGO) Promotes and Supports the Entire Advanced Technology Industries with Hundreds of Paying Members



➤ **Connecting Israel's tech EcoSystem**

To learn more about joining IATI:
T: +972 73713 6313 / iati@iati.co.il / www.iati.co.il
Herzliya Pituach, Israel [in](#) [tw](#) [f](#)





Israel
Advanced
Technology
Industries



Permanent Mission of Israel
UNITED NATIONS



IATI - Israel Advanced Technology Industries

89 Medinat HaYehudim St, Bldg E, Herzliya Pituach, Israel

Tel: +972 (0)73 713 6313

iati@iati.co.il, www.iati.co.il

