



i2Market Companies



ABAzyne Bioscience



Jerome Konecsni
CEO



Suzanne Abrams
Co-founder



Naveen Diddi
Co-founder

Core Technologies: develops leading patented synthetic Abscisic Acid (ABA analogs for plant growth regulation applications, including germination of seeds, transpiration, growth, dormancy and ripening of fruit, with ethylene.

abazyne.com



Mariel Bonilla Revelo
Founder

Core Technology: A Bio-based films and adhesives formulated using isolated and concentrated canola protein.



Nirpesh Dhakal
Co-founder



Bischnu Acharya
Co-founder

Core technology: High-quality and cost-effective microbial nutrient supplement made with Canola meal extract.

Cultured Bites



Kara Friesen
Founder

Core Technology: Tempeh plant-based protein products made with Saskatchewan pulses and grains.



**Insect Track
Solutions Inc**



Teresa Aguiar-Cordero
Co-founder



Gabriel Guerra Mestanza
Co-founder



Emilio Tellarini
Co-founder



José Anaya
CCO

Core Technology: An AI-powered app for farmers, agronomists, and scientists used to identify and manage crop insect and pest beneficials by analyzing photos, offering control tips, crop-specific advice, and real-time pest tracking for sustainable farming decisions.

ippmnow.com



Ali Akbar Jamali
Co-founder



Raymond J. Spiteri
Co-founder

Core technology: An AI model that analyzes proteins and generates novel protein structures for potential use in medicine, research, and industry.

IntelliYeast

LABORATORIES



Christopher Eskiw
Co-founder



Nicole Shoaf
Co-founder

Core Technologies: precision fermentation applications in the specialty brewing markets, as well as within the animal feed and human nutrition field.

intelliyeast.com



Milad Khani
Co-founder



Shirin Salehi
Co-founder



Manouchehr Salehi
Co-founder

Core Technology: Software that automates lab work, speeding up data analysis, reducing manual tasks, and boosting efficiency and accuracy.

minerva-analytics.com



Myon Health



Stephen Lee
Co-founder



Vern Behl
Co-founder



Mo Kbeili
Co-founder

Core Technology: An AI-driven electronic medical (EMR) system that shifts data ownership from the health system to the patient, empowering individuals with more control over their health information.

myonhealth.ca

Neureka Box



Nicholas De Santis

Co-founder



Aaron Toderash

Co-founder

Core Technology: Touchscreen cognitive testing chambers designed to train and assess rodents for use in pre-clinical behavioral research labs —at one-sixth the cost of conventional systems.

Noumerica Data Security Inc.



Elias Hansani Sangani

Co-founder

Core Technology: Highest speed in encryption and decryption; algorithm is the fastest and strongest compared to the bench market algorithms like AES (Advanced Encryption Standard).

noumerica.com

NutraMate



Kapil Khandelwal
Founder

Core Technology: An automated prescription management system for pharmacies.

nutramate.com

One
Health Medical
Technologies, Inc.



Amanda Zimmerling
Co-founder



Jim Boire
Co-founder

Core Technology: Advanced incubator for tissue and organ engineering applications

onehealthmedtech.com

PathoScan



Ethan Done
Co-founder



Tayab Soomro
Co-founder

Core Technology: Handheld device that performs DNA amplification to test crop diseases quickly and cost-effectively.

pathoscan.com

SporKultur Inc.



Robert Laprairie

Core Technology: Psilocybin (mushroom)-based drug formulation to treat depression and anxiety



Colton Breitreuz
Co-founder



Dylan Haussecker
Co-founder

Core Technology: An Internet of Things (IoT) fleet management solution for the skilled trades sector that provides automated capture of operational data without manual input, allowing owners to focus on business growth.

taulab.tech



Jay Shah
Founder

Core Technology: AI-powered interview preparation tool that offers interview questions, a simulator for practicing responses, and real-time feedback powered by AI.

trackpoint.ai

**WeCANhealth Innovative Drug Therapy
for Neurologic Disease Inc.
(O/A WeCANHealth Innovations)**



Michael Levin
Founder

Core Technology: Small molecule therapeutics for multiple sclerosis (MS) that prevent nerve cell death and progression of the disease.