

FoodTech-BI

By UMatch Analytics

FoodTech is becoming one of the most promising sectors within the Israeli startup ecosystem. The only platform you need for your next business step in the **Israeli FoodTech Ecosystem**.
Our Platform Brings all the relevant players to the table" - Start the game!

Our Israeli Ecosystem Numbers

313

Startups

205

Investors

252

Companies &
Corporations

10

Academies &
Research Centers

Our Platform Services



Deep Company & Personnel Profiling

All needed information about the companies and the key peoples inside them.



Dynamic Dashboards

Live, dynamic and easy to use dashboards.



Smart Filters & Graphs

Dynamic graphs, easy and smart filters to the data for your needs.



Day-To-Day Updates

Our platform is updated fluently based on our data sources.



Trends & Sectors Analysis

Based on deep research, the players are connected to industry sectors, trends, sub-trends and more.



Business Transactions

All the transactions in the foodtech ecosystem: investments, m&a, etc.

About Us

We are a next-gen business intelligence platform that provides real, actionable and accurate information about businesses and business-people.

SMART BI PLATFORM

Based on the abilities of our BI platform that contains machine learning and AI algorithm methods. Actionable reports that contains industry trends & sectors analysis, intent analysis, industry fit, network matching, competitive landscapes, etc.

CYBER METHODOLOGIES

Unique cyber intelligence methodologies and technological tools for the business and marketing world in order to create very accurate business connections for companies.

DEEP UNDERSTANDING

We create a business synergy network that understands and learn the market eco system profiles, business motivations and up to date needs and produces day to day business insights, recommendations and matching results.

[Join Us!](#)

MATCH
More than just connections



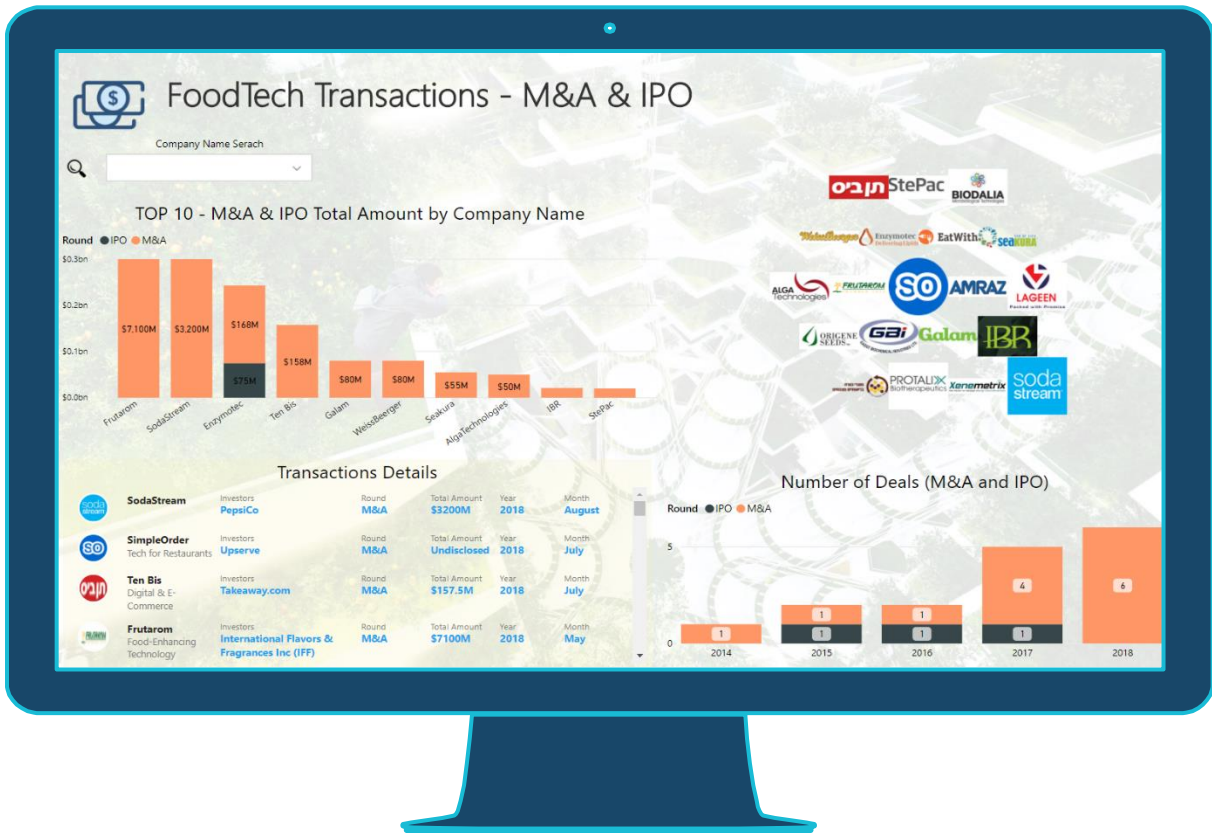
FoodTech Trends Report



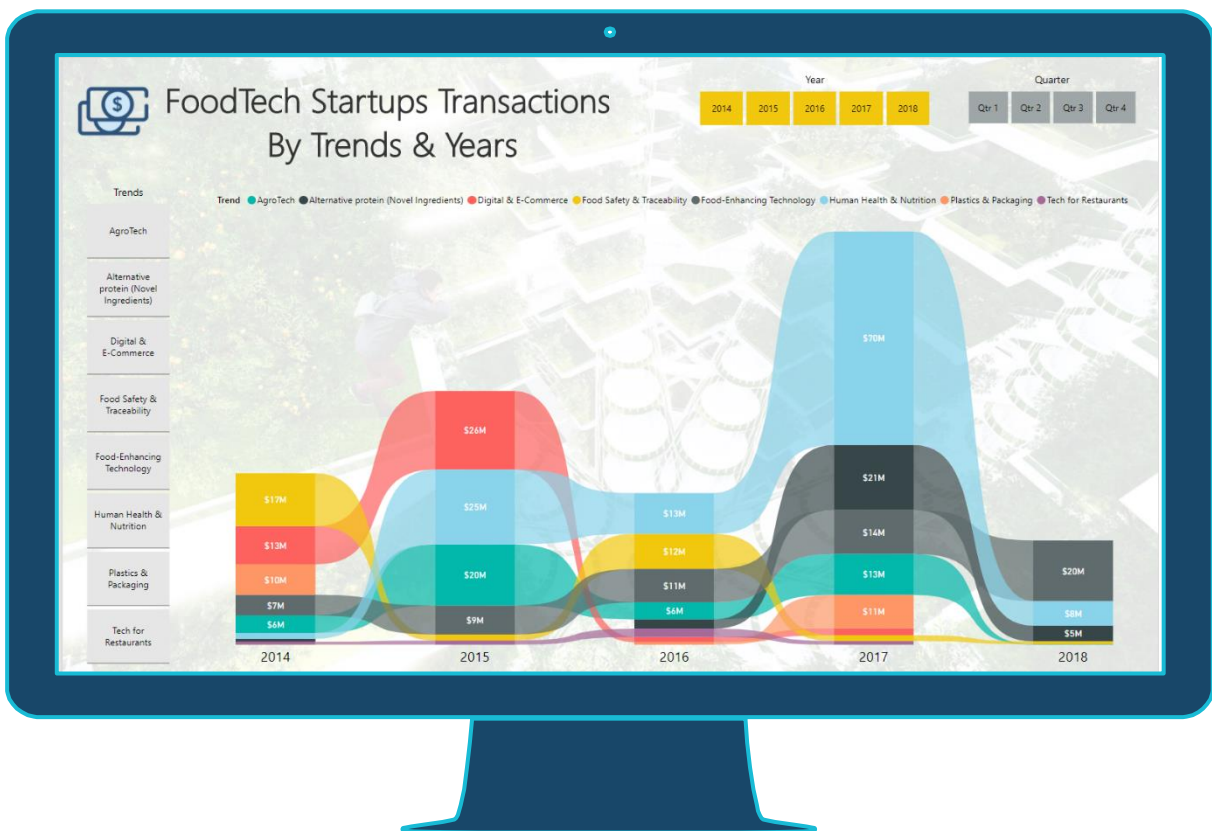
FoodTech Startups Analysis



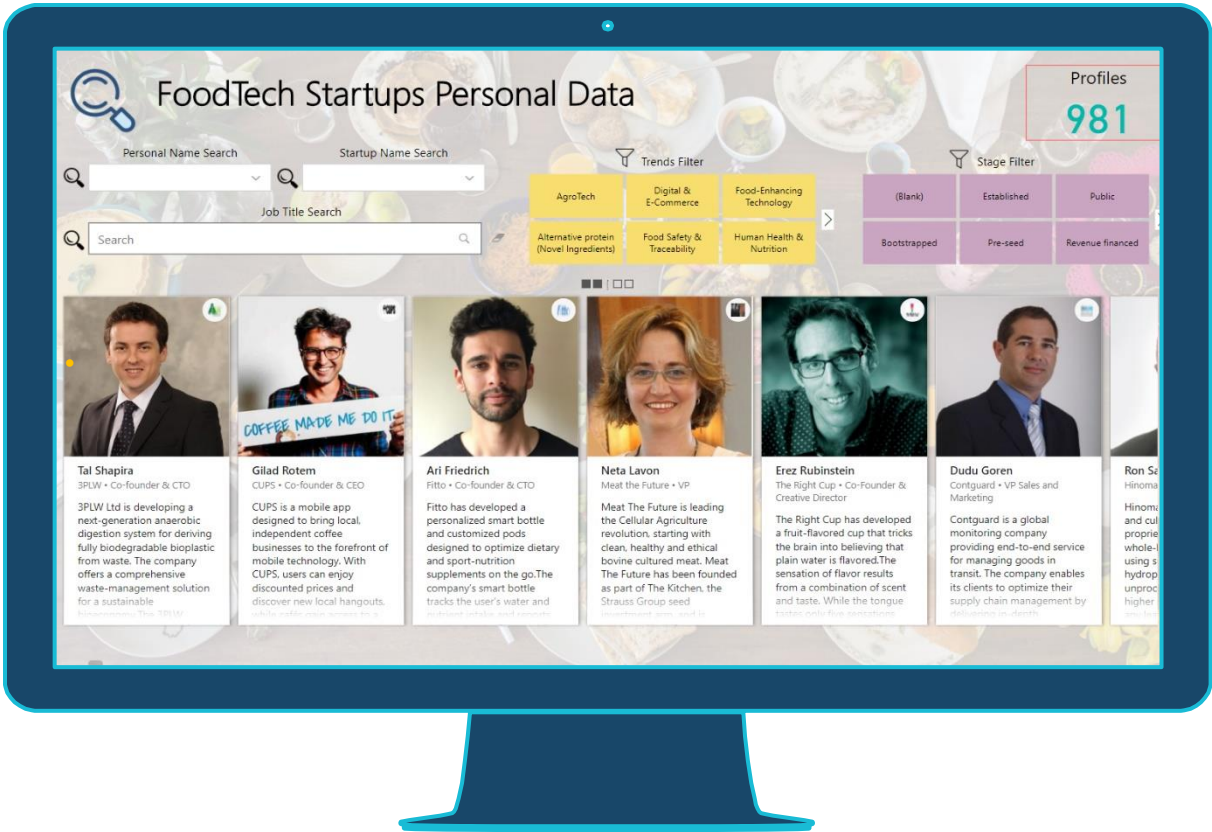
FoodTech Transactions - M&A and IPO



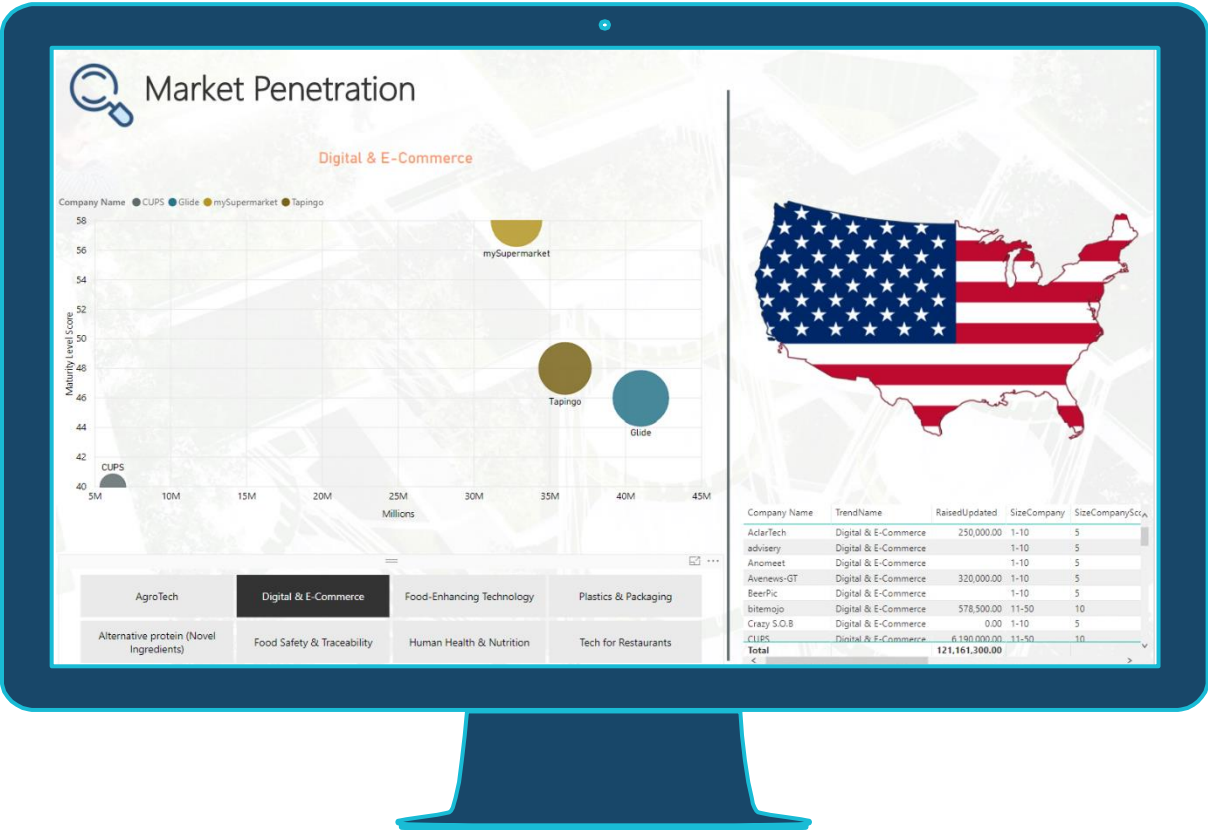
FoodTech Startups Transactions by Trends & Year



FoodTech Personal Data



FoodTech Market Penetration



FoodTech Researchers to Industry Matching

The screenshot displays a web application interface for 'Researchers to Industry Matching'. At the top left is a logo of a beaker with a flame. The title 'Researchers to Industry Matching' is in the top center. On the top right, there are search filters for 'PersonName' and 'Technology Name'. The main content is split into two panels: 'Matching Details' on the left and 'Network Map' on the right.

Matching Details:

- Company Name:** Aqwise
- Technology Name:** Hydrocolloid Sponges for water treatment
- Technology Description:** An assortment of methods to produce hydrocolloid sponges that are dry, porous, tasteless, and colorless. Properties, including water absorption, biodegradability, pore size, and structure, as well as color, taste, and texture, can be tailored to requirements.
- Company Name:** Aqwise
- Company Description:** Aqwise develops and implements water and wastewater treatment solutions for the industrial and municipal markets. Its solutions increase BOD and nutrient removal capacity in water and wastewater treatment plants, offering enhanced utilization of existing reactors and efficiencies in the implementation of new ones. The company's proprietary Attached Growth Airlift Reactor (AGAR) technology integrates fixed-film and suspended growth technologies. The AGAR technology combines a fully open and protected biomass carrier with a highly efficient aeration and mixing design in various aerobic (e.g. AGAR MBBR, AGAR IFAS) and anaerobic (e.g. DACS DACS DANA) process configurations, resulting in effective surface areas for biomass growth and oxygen transfer efficiency. In the drinking water segment, Aqwise is operating a biological groundwater treatment facility in Israel which removes nitrates from well water without any brine residue. Through the use of Aqwise technology over 300 million cubic meters of wastewater are purified each year in more than 500 sites spread across 50 countries on five continents, serving a variety of industries, including food and beverage, pulp and paper, oil and gas, and pharmaceuticals.
- Tags:** AgroTech, Irrigation & Water Technology, Startups

Network Map:

The network map shows a central node for 'Amos Nussinovitch' connected to numerous other nodes, including 'Yael Heifetz', 'Eyal Ben-Yehuda', 'Tamar Hazan', 'Alpina Niv', 'Aursham Yosefa', and 'Nadav'. Each node is represented by a circular profile picture and a name, with red numbers indicating connection counts or weights.