



Burger Machine

AI and robotics for fast food

Rostislav Gogolauri

www.t.me/avowe

+380937064623

Robotics / AI market is rising



\$360B

By 2028

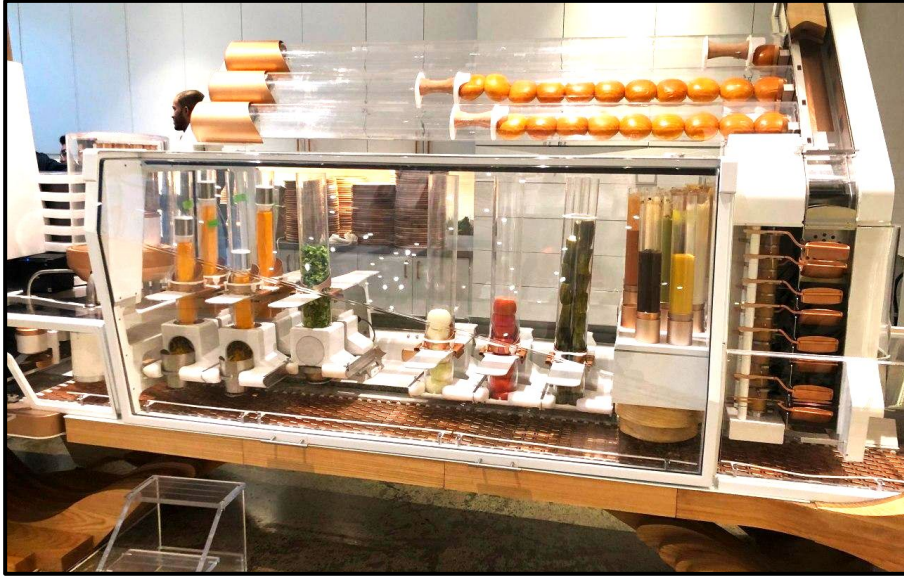
33.6% growth*

Fast food problems



- Unskilled Labour
- Viruses from employees
- Limited workday
- Unfair labor conditions

The machine



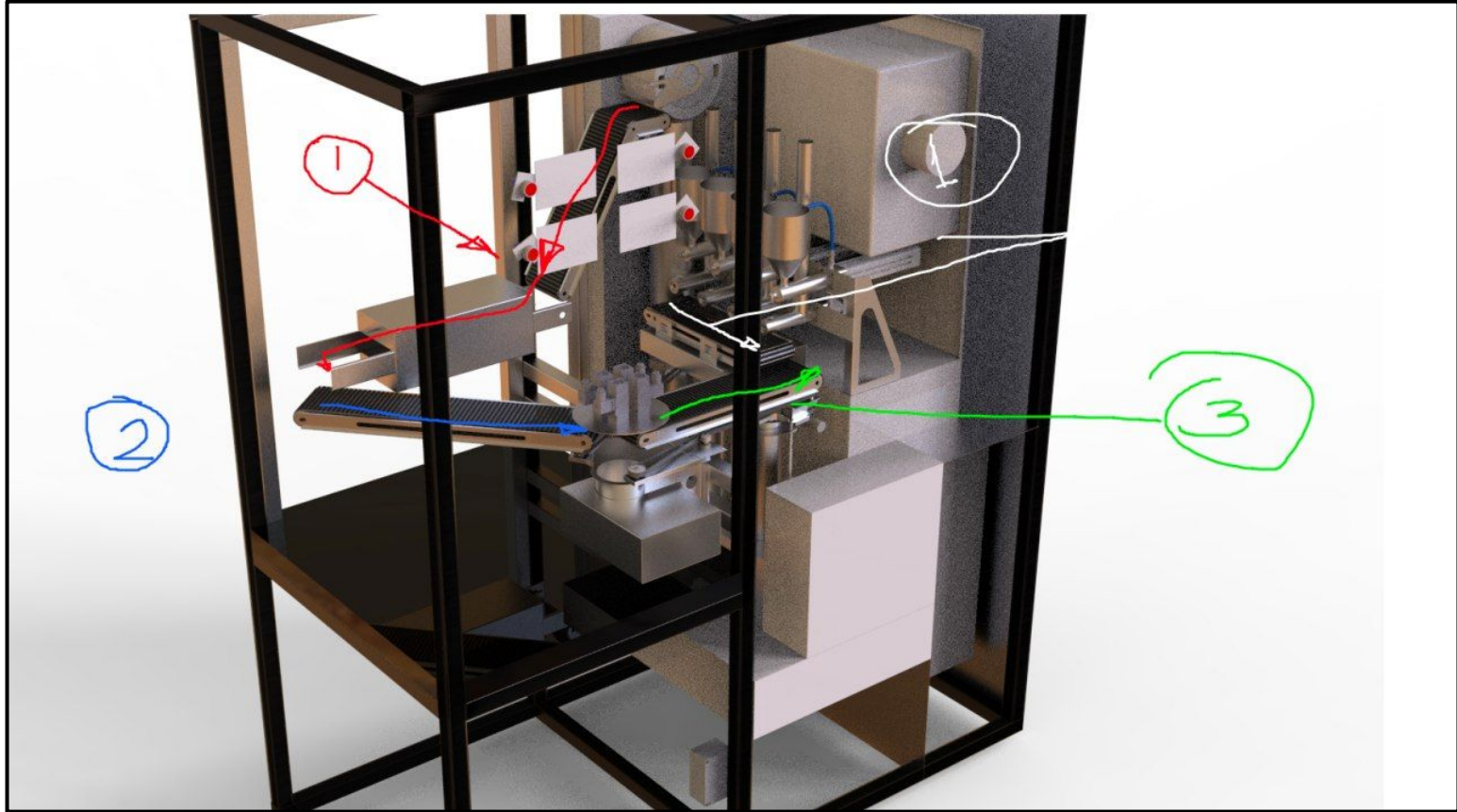
- Better burger quality
- Higher production rates
- 24/7 workday
- Cheaper than cooking equipment
- Does not spread employee germs

Autonomous deliveries by drone



- Fully autonomous delivery using self navigation and sensors
- Silent operation & long flight time due to using hydrogen fuel cells
- Fast delivery time by being at the pickup point right away
- Zero emission deliveries at mass scale

Street vending machine version

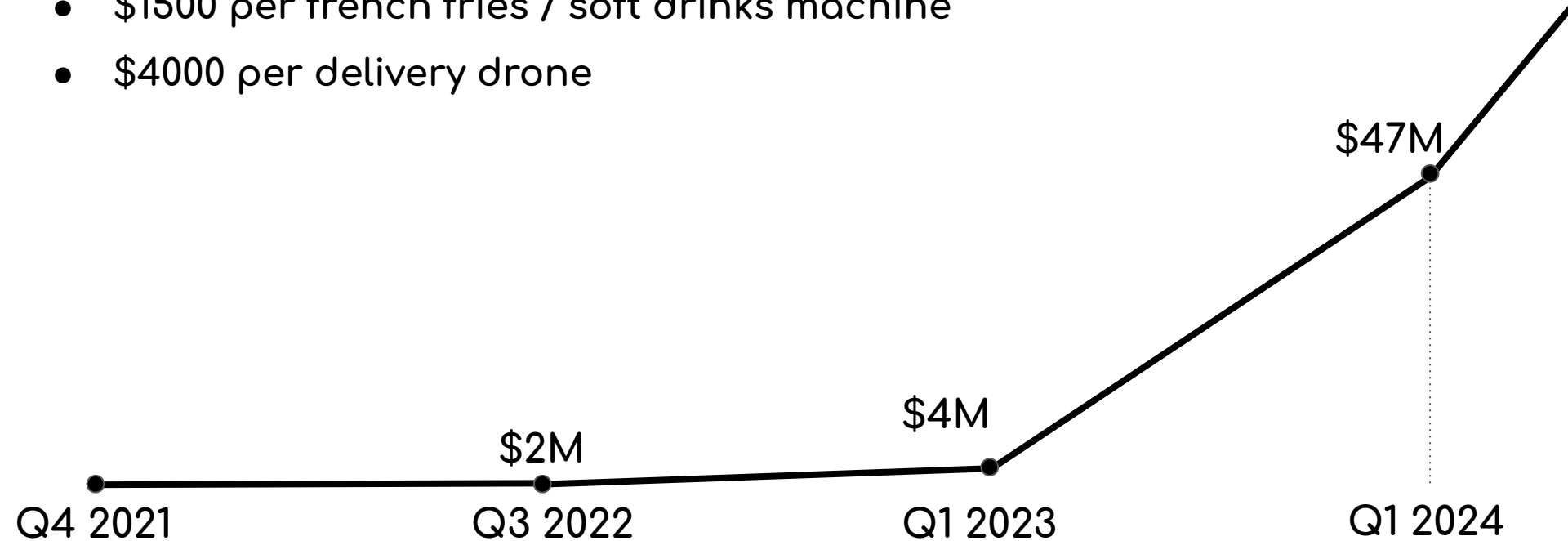


Competition

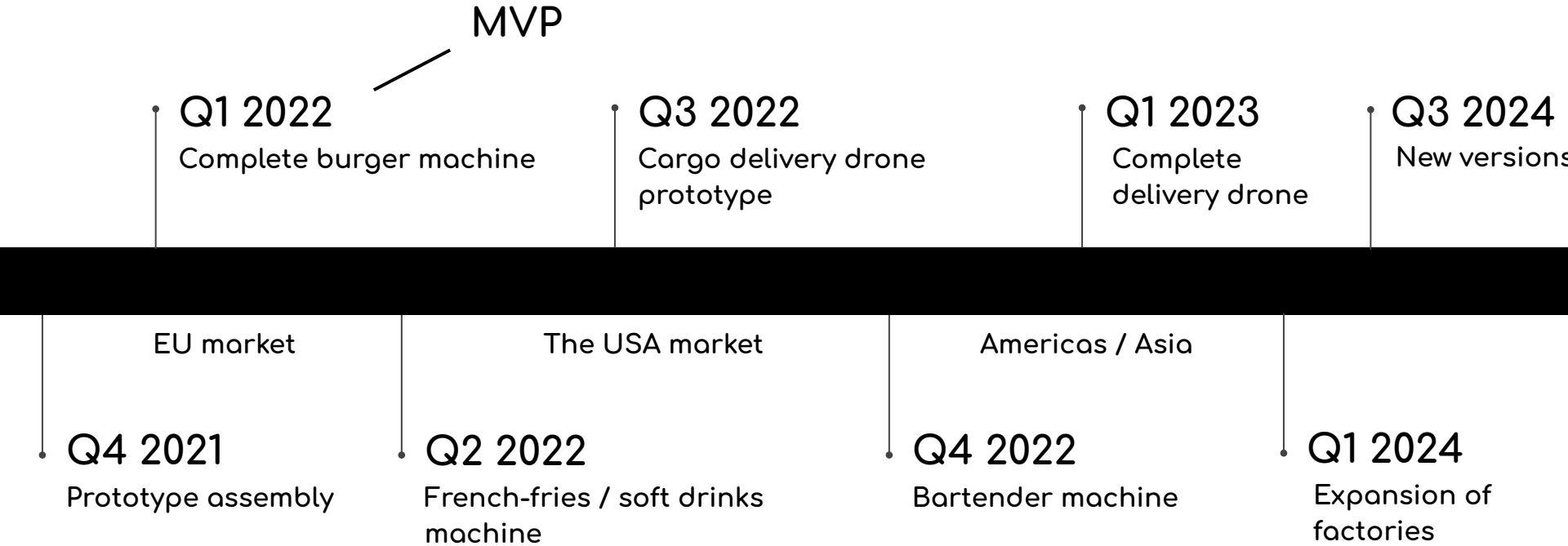
	Burger Machine	Creator	Flippy	McDonald's	Vending
Machine Learning	+	—	—	—	—
Full automation	+	+	—	—	—
Price	\$3000+	\$1,000,000	\$30,000+	\$6,000+	\$4,000+
Cooking speed	60s	60s	120s	112s	30s
Operating cost	\$100/year	\$140,000/year	\$300/year	—	\$30/year
Delivery speed	2000 m/min	—	—	—	—
Disease prevention	+	+	+	—	—

Revenues

- \$3000 per burger machine
- \$1500 per french fries / soft drinks machine
- \$4000 per delivery drone

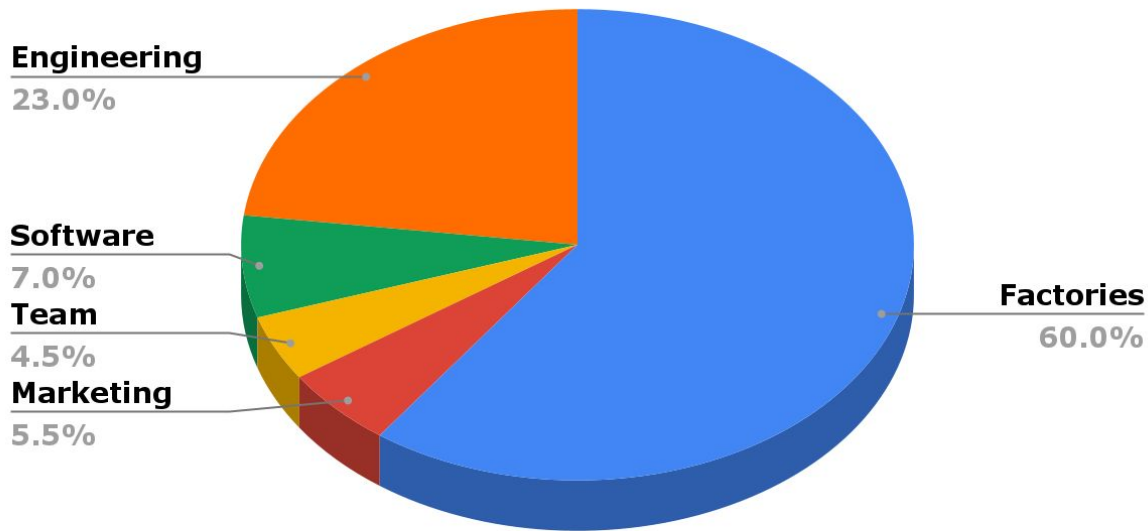


Roadmap



Security cryptocurrency tokenomics

- Total supply: 1,000,000 BM
- Initial price: \$1
- TechRate / CertiK audits



Team

Experienced team with over:

- 13 years of real-world engineering
- 16 years of software engineering

Merajul Islam
Marketing Officer

Artyom Vancyan
ML / Python engineer

John Conlin
Lawyer / Advisor

Petr Palyanytsa
CTO

Ashik Ameer
Python engineer

Rostislav Gogolauri
CEO



Contacts



Burger Machine

www.t.me/avowe

+380937064623

Thank you