



Robotics for Bars and Restaurants

Peter Haas - CEO

Peter@Avendly.com

Opportunity



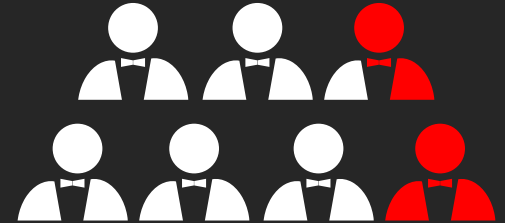
236K

**Restaurants and Bars
with Liquor License**



20%

**Inventory
Lost to
Overpours**



163K

**Fewer
Bartenders &
Servers**

**Expert craft cocktail
mixology.**

No experts required.

- Point of Sale Integration
- Dashboard inventory control
- Recipe management
- Automated cocktail creation

Made to Fit.

- Refrigerated lines and storage
- Countertop Footprint
- Proprietary cleaning

8

**Precise pours a minute
– No waste**





1/3 the cost of a bartender

**At their best:
Drinks an Hour**

~90

Bartender

~480

Mixibot



For Show

 AVENDLY



For Flow



RAAS UNIT ECONOMICS

\$1,800

Monthly Lease

\$3,600

Deposit Fee

450

Units first year
Post Beta
production

\$10M

ARR @ 450 units

**Beta
Program**

20-40

Robots





PETER HAAS

Co-Founder, CEO

5 years as Associate Director
Brown Humanity Centered
Robotics Initiative



ED FORER

Co-Founder, COO

17 years manufacturing
experience In MA and RI
as VP and CEO.



NIKKO TORCITA

Co-Founder, CTO

6 years CTO experience
Embedded Systems Expert

COMBINED SKILLS

Operations
Retail
Display
Sales

Fulfillment
Logistics
Marketing

Design for
Manufacturability
Industrial Design
Manufacturing
Hardware

AI
Robotics
Electronics
Embedded Systems
Scalable Cloud
Architecture

AFFILIATIONS:



The Competition

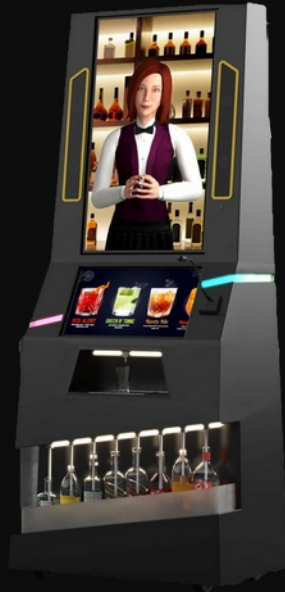


Commercial



Large Machines
Permanent
Installation

Kiosk



Interactive avatar
Not in U.S.

Large Arm Robot



Expensive
Inbuilt Installation

Home Unit



Home Market Only

TAM

\$960B

Restaurants

SAM

\$25B

Cocktails

SOM

\$13M

Single Restaurant
Chain

24%

CAGR

With
accelerating
momentum

Investment Opportunities



\$1.5M
Seed Round

June-December



\$125,000
Convertible Note II

May-June



\$125,000
Convertible Note I

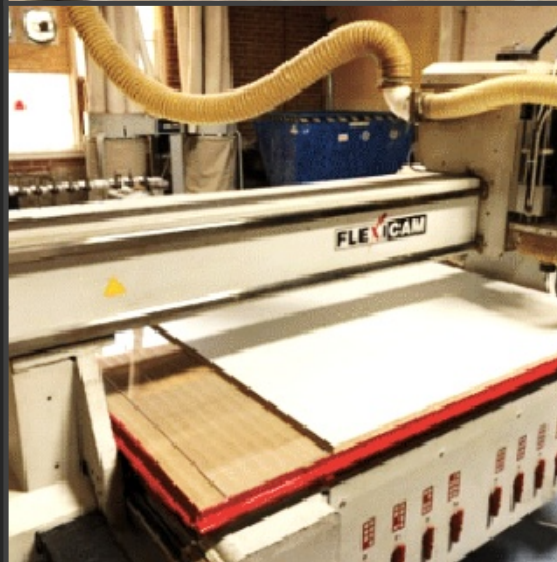
**Raised February
2023**

Infrastructure

Sub lease in a 75,000 square ft facility with shared capital equipment

First milestone is 450 units equaling \$10 million in ARR.

We then ramp to 4,500 units bringing us to \$100 million ARR.





Efficient
Small
Fast
Consistent
Reliable
Affordable

