

**BIB TECHNOLOGIES**

**•BUSINESS•IN•A•BOX•**

**BUILDING MOBILE RETAIL SOLUTIONS SINCE 2019.**

WE'RE ON A MISSION TO CREATE NEW WAYS FOR BUSINESSES TO  
CONNECT WITH CONSUMERS THROUGH SUSTAINABLE MOBILE PLATFORMS.

# FRO

WORLD'S FIRST SELF-SERVING EV  
FOOD TRUCK FOUNDED IN 2019  
SERVING LOS ANGELES DAILY.

# AUTOMATO

WORLD'S FIRST MOBILE IOT LOCKER  
SYSTEM UNVEILED AT CES 2022. WORK  
WITH GLOBAL BRANDS.

INTRODUCING

# BARCART

WORLD'S FIRST LEGAL ALCOHOL  
MARKETPLACE WITH AGE AND ID  
VERIFICATION EV MOBILE PLATFORM.



FRO V1

2019



DELIVERATOR

2020



AUTOMATO

2022



FRO 2

2023



ELEVADO  
AUTOMATO

2024



EV COLD STORAGE

2024



TAP TRUCK CONCEPT

2025



NEW PRODUCT



NEW PRODUCT

# BARCART

THE WORLD'S FIRST MOBILE - AUTONOMOUS FOOD AND BEVERAGE PLATFORM.

BIB Technologies Introduces it's newest innovation - Self-powered. Self-Service, ID/Age-verified Commerce; A Plug-and-play multi-industry F&B Solution for almost any venue!



PROBLEM

# HOSPITALITY IS BOTTLENECKED

TRADITIONAL ALCOHOL SERVICE IS  
OUTDATED AND INEFFICIENT.

Food and Beverage (F&B) Long lines, short service windows, and high labor costs kill margins. Even today, most AI marketplaces are under-delivering — they still require full time staff.

Venues don't need more bartenders or checkout assistance. They need infrastructure that creates compliant, self-service capabilities and virtual consumption controls with end-to-end remote management support.

**\$5.85B**

**ANNUALLY GOLF LOST  
REVENUE EXAMPLE**

**\$150K -  
250K+**

**TRADITIONAL BAR  
CONSTRUCTION EXAMPLE  
(MINIMUM 6 MONTHS TO  
LAUNCH LEGALLY)**



**BIB TECHNOLOGIES**



**Team@evbib.com**



THE SOLUTION

# BARCART = SELF-SERVICE F&B INFRASTRUCTURE

## MOBILE & SOLAR-POWERED

Mobile, solar-powered, plug-and-play vending designed for any hospitality environment

## AGE/FACIAL VERIFICATION

Compliant with ABC laws through advanced verification technology

## CUSTOM SOLUTIONS

Customizable branding, live data dashboards, and full compliance built in

## FRICITIONLESS PAYMENTS

Tap-to-pay + RFID/fridge tracking for accurate, frictionless sales

## RAPID DEPLOYMENT

Deployable in <24 hours, profitable on day one



BIB TECHNOLOGIES



Team@evbib.com

# WE'RE THE PLATFORM, NOT THE BAR



A pyramid diagram divided into three horizontal sections. The top section contains a robot icon, the middle section contains a cocktail glass icon, and the bottom section contains a beer mug icon. To the right of each section is a text block describing that level of the business model.

## PLATFORM BUSINESS MODEL

Think Toast meets Uber Eats — but for automated, on-location F&B infrastructure.

## VENUE-OWNED ALCOHOL

BARcart doesn't sell alcohol — venues do.

## COMPLETE TECH BACKBONE

BARcart powers the full tech backbone: ID verification, payments, compliance, vending automation, real-time data.



BIB TECHNOLOGIES



Team@evbib.com



# FUTURE USE CASES



## GOLF COURSES

Example: Beverage cart is broken and is under-serving over 61.2 Million customers annually.

## RESORTS

Example: Rooftops, pools, meeting spaces. No bar buildout needed to serve the surging 1.8 Billion annual guests.

## STADIUMS

Example: Annual Live Sports Event Attendee  
Example - 145 Million annual attendees.  
Dramatic need to scale and serve F&B where people surge.

## FESTIVALS

Example: A single 2 weekend event = \$115M F&B Sales.  
Lease Model = \$1M  
BIB Technologies Revenue!

## AIRPORTS

Example: Compact, high inventory mobile BARcart revenue units to serve over 1.4 Billion Annual travelers.

## THEME PARKS

Example: Thousands of global venues serving over 410.6 Million annual visitors - A need for more efficient, faster service!



BIB TECHNOLOGIES



Team@evbib.com

# GLOBAL MARKET SIZE EXAMPLES

## GOLF COURSES

38,864 Globally

## STADIUMS

2,282+ Global venues  
with 10,000+ Seats;  
one partner =  
hundreds BARcart



## HOTELS

810,000 Globally

## FESTIVALS

Over 2,687 Global Music  
Festivals = Millions in  
annual BARcart lease  
income potential!



BIB TECHNOLOGIES



Team@evbib.com





**\$28B**

**\$11.5B**

**\$5M**

## TAM

\$ 28.0 - \$38.6B Projected Gross Rev.  
38,864 Global Golf Courses

## SAM (1% OF MARKET)

\$ 11.5 - 15.9B Projected Gross Rev.  
15,963 U.S. Golf Courses

## SOM (5 PILOT LOCATIONS)

(Pilot on Private and Public Courses)  
\$5M Projected Gross Rev.  
\$115.2 - \$160M Projected Gross Rev.  
Year One 150 Targeted U.S. Golf Courses



BIB TECHNOLOGIES



Team@evbib.com

# HIGH MARGIN BUSINESS MODEL



**\$1000**

Activation  
Fee



**25%**

Platform  
fee



**36 MO**

Term  
commitment



**\$0.99**

Age verification fee  
(paid by customer per  
transaction)

## INTERNAL POS SYSTEM

BIB controls  
transactions and  
automates weekly  
payouts

**\$10,000**

Early termination  
fee

## FLEXIBLE PAYOUTS

Custom schedules  
for high volume  
clients

## ADVANCE CASH

Purchase options



BIB TECHNOLOGIES



Team@evbib.com



# CAPITAL ASSET LEASE BACK

## BIB TECHNOLOGIES INTERNAL FINANCING STRUCTURE (PER UNIT)

### PHASE 1 (YEARS 1-3)

- Build Cost: \$50,000
- Equity: \$10,000 Total
  - \$5000 Own (includes \$1000 operator activation fee)
- Tax Credit to Lessor: \$7,500
- Amount Financed \$32,500
- APR: 5.99% over 36 month

### PHASE 2 (MONTH 36)

- Operator Buyout \$5,000
- Lessor Buyout Option via Lessor claims tax credit
- BIB Retains Unit via claims \$4,500 tax credit

### PER-UNIT-PROFIT MATH

- Break-even \$33/day
- At \$100 in daily sales:
  - 25% platform fee \$25
  - 10 transactions @ \$9.90 (99 cent customer fee)
- \$10,000 Cancellation Fee (protects downside)

### PERFORMANCE UPSIDE

- At full utilization, for example \$3000 daily sales, BARcart can generate \$720,000 - \$1M in annual gross revenue (20-30 active days/mo)
- BIB earns \$3,100 per \$10,000 in sales
- This is not just a bar - it's a scalable, self-powered revenue-generating asset.
- A true turnkey, million-dollar retail tool.



BIB TECHNOLOGIES



Team@evbib.com

# PATENTED PLATFORM. PROTECTED MOAT.

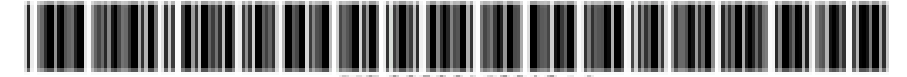
Our issued patent covers mobile vending + temperature-controlled automation.

Our CIP filing (2024) expands IP to include:

- VisionGrid AI: Camera-based tracking system
- Remote unlock + flow monitoring
- ID + facial verification vending
- Multi-location user access via digital wallet

Filed May 2019 → Issued Sept 2022 → CIP filed Q1 2024

## United States Patent Application Publication



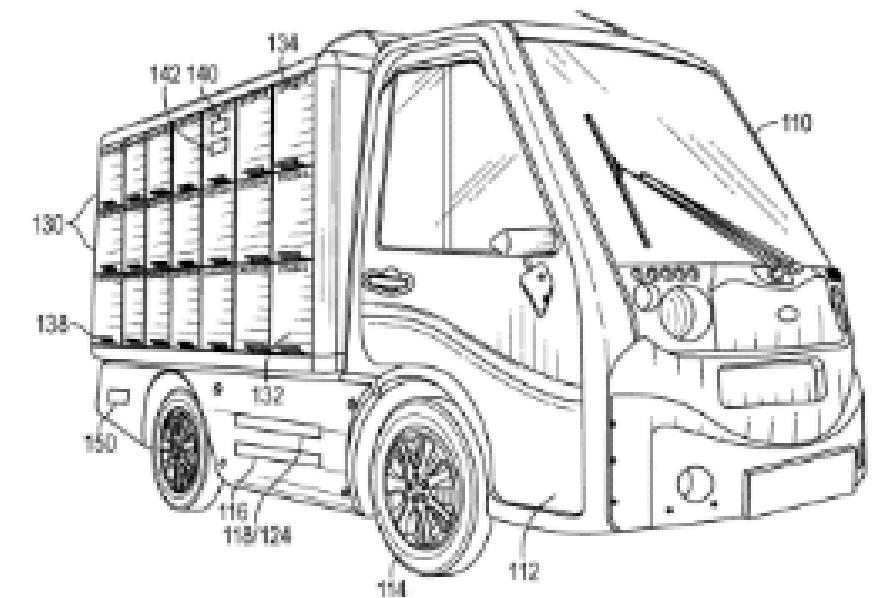
US 20220153312A1

### MOBILE TRANSPORT SYSTEM AND METHOD FOR DELIVERING ITEMS AND SERVICES

Allowed Patent Application  
No.: US 17/530,384

#### ABSTRACT

An apparatus and method for a mobile transport for delivering temperature-controlled contents includes a plurality of compartments coupled to a vehicle body where each compartment includes an interior space and a front panel defining a wall of the interior space. Each front panel is operable to open and reveal the interior space of its compartment in response to a predetermined condition. A temperature controller is configured to individually control a temperature setting within at least one of the plurality of compartments, and a germicidal controller is configured to provide a germicide to the interior space of each of the plurality of compartments. In operation, the mobile transport receives an order signal to pick up an item from a source, the order signal including the pickup location information, customer identification information, and delivery location information. After the item has been placed in the interior space of a compartment, the temperature controller sets the temperature setting for that compartment according to a type of the item. After arriving at the delivery location, the front panel of the compartment is opened in response to receiving an open request signal satisfying the predetermined condition, the open request signal including information relating to the customer identification information.



BIB TECHNOLOGIES



Team@evbib.com



# TRACTION, PILOTS, STRATEGIC ROADMAP

1

MULTI-LOCATION PILOT 2025 (GOLF + HOTEL + CONVENTION)

Established partnership with major hospitality brand

2

MINIMUM 5 UNITS READY TO BUILD

Production-ready hardware prepared for deployment - 100+ Base EV Units in inventory

3

IN TALKS WITH MULTIPLE HOSPITALITY/LICENSED VENUE MANAGEMENT

Engaging partners for 2025/2026 Initiatives

4

PILOT CUSTOMERS

Strategic expansion into high-volume event spaces



BIB TECHNOLOGIES



Team@evbib.com

# THE ASK



## **RAISING \$1.5M VELOCITY SAFE UP TO \$5MM**

25% discount, no cap, no interest with a \$50K minimum investment

## **FUNDS 50 UNITS (UNDER OUR LEASE BACK MODEL)**

Across golf, hotels, and festivals and more!

## **FULL DEPLOYMENT**

Across 2025/2026 Pilot partners

## **SCALE BARCART**

Into the first plug-and-play hospitality OS



**BIB TECHNOLOGIES**



[Team@evbib.com](mailto:Team@evbib.com)



# BIB TECHNOLOGIES DASHBOARD



[Link to Executive Summary](#)



[Link to Industry Trends Report](#)



[Link to Pro Rata Rights](#)



[Link to SAFE Note](#)



[Link to Form D](#)

TO REQUEST DOCUMENTS, USE EMAIL BELOW.



BIB TECHNOLOGIES



[Team@evbib.com](mailto:Team@evbib.com)

# EXPERIENCED LEADERSHIP TEAM

**DELOSS PICKETT**

Founder & CEO



Former Tesla Powerwall & Solar Roof advisory  
Sold Beverly Hills Exotic Motors, then built the first permitted EV food truck in the U.S., Founder of BIB Technologies – creator of FRO, AUTOMATO, GolfMart, and BARcart.

**NANAVATI LOW**

CoFounder & COO



Ex-Red Bull R&D & SpaceX engineer. Helped scale Aipoly (V7Labs) to \$ 3 M+ VC raise for AI-powered autonomous retail. Leads operations, product + hardware systems at BIB.

**JOHN TRAN**

Software Lead



Former Amazon Alexa & LLM team engineer. Built and shipped features that drove \$ 1.5 M+ in incremental profit. Now building VisionGrid AI for autonomous vending.

**STEPHEN HOLDERMAN**

President



35+ years scaling F&B brands across 200+ locations. Led Marriott's first mobile tap + ID verification rollout while at PayRange. Now spearheading BARcart's national expansion and new hospitality deployment talks.



BIB TECHNOLOGIES



Team@evbib.com

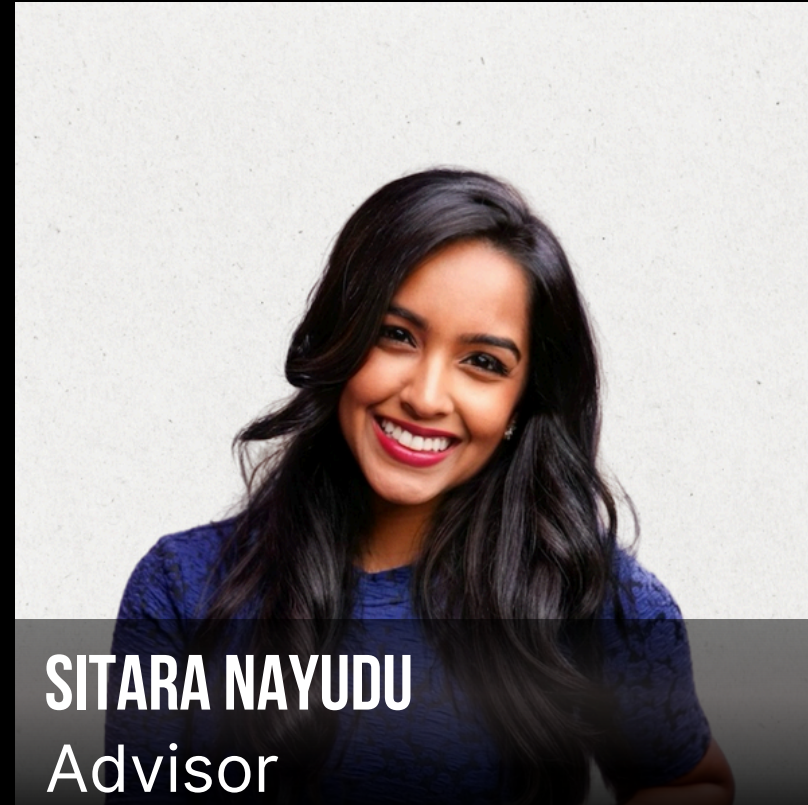


# EXPERIENCED LEADERSHIP TEAM



**KEN HERRERA**  
Sales Lead

Former Pitney Bowes exec who led parcel & locker innovation across U.S. campuses, malls, stadiums & corporate sites. Drives site placement strategy and sales ops across BIB Technologies' footprint.



**SITARA NAYUDU**  
Advisor

Former Ring Product Lead through Amazon's \$1.2B acquisition. Hardware + AI expert at Meta. Led Amazon's device accessibility initiatives. Specializes in scaling early-stage platforms with voice & vision UX.



**KEITH AM DAHL**  
Advisor

25+ years in unattended retail tech. Inventor of 20+ patents in kiosks, lockers, and secure vending. Products installed in airports, theme parks, ski resorts & shopping centers globally.



**STEVE FACTOR**  
Solar + ESS , EV Lead

Founding team member — built BIB's power systems from day one. First 10 hires at SolarCity. Early Tesla energy team. Led Supercharger + Powerwall deployment. Investor, engineer, and absolute EV badass.

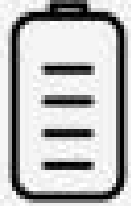


**BIB TECHNOLOGIES**



Team@evbib.com

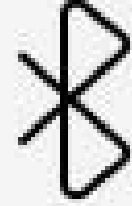




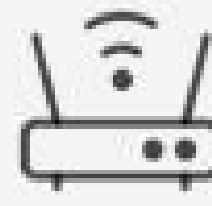
Self Charging



eCommerce  
Integrations



Smart IoT Lockers



5G Wifi Onboard



Inventory  
Management



Insured



Temperature  
Controlled



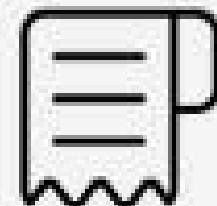
Ongoing  
Maintenance



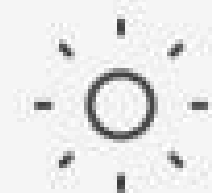
24/7 Monitoring



Safety and



Permits



Solar Powered

# THE **SELF-SERVE** FUTURE OF FOOD & BEVERAGE STARTS HERE!

✉ [TEAM@EVBIB.COM](mailto:TEAM@EVBIB.COM)

☎ 310-775-7496

# THE APPENDIX



BIB TECHNOLOGIES



[Team@evbib.com](mailto:Team@evbib.com)

# THE FRO TRUCK

## WORLD'S FIRST SELF POWERED FOOD TRUCK



MUSEUMS



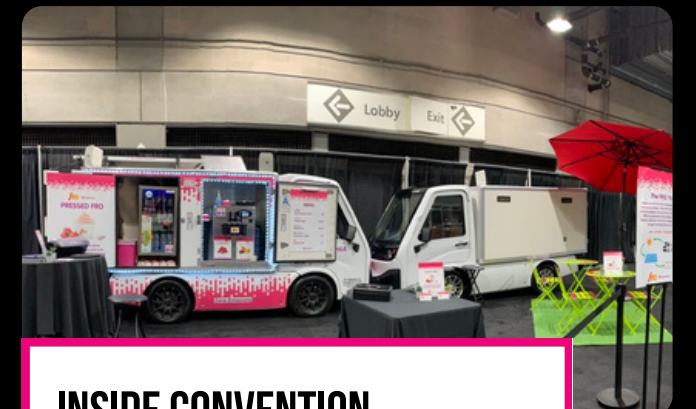
SCHOOLS



BEACHES



PARKING LOTS



INSIDE CONVENTION





# **AUTOMATO** — AUTONOMOUS PICKUP LOCKER ON WHEELS

## **1. SCAN & SHOP**

User scans QR → loads digital storefront instantly

## **2. PAY INSTANTLY**

Apple Pay, Google Pay, or credit card — no app required.

## **3. WALK-UP PICKUP**

Auto-locker opens on arrival via code or wallet tap.

### SPOTLIGHT LOCATIONS

