



Voxblox's AI-powered platform transforms voice data into real-time insights, enabling companies to improve customer engagement, optimize collaboration, streamline operations, and enhance decision-making with actionable voice-driven insights. Our **proprietary agentic ensemble multi-algorithmic platform** delivers unmatched accuracy and scalability, giving organizations an edge in decision-making, compliance, and personalized user experiences.

Problem: Many existing solutions rely on single-model speech analytics and/or transcription. This leads to higher error rates, limited adaptability to diverse accents, and inadequate context for effective emotional and sentiment analysis. Additionally, the rapidly evolving AI landscape demands a forward-thinking approach-our solution not only meets these challenges but is purpose-built to thrive in the ever-changing AI landscape.

Solution: Voxblox's proprietary platform is built on a hybrid framework that supports our **Multiple Hybrid AI/ML algorithms** (ASR, acoustic modeling, sentiment, mood, and many other vocal biometrics). We can't say more here, but be combining the best approaches we deliver unrivaled **high-fidelity voice analytics**.

Some Examples

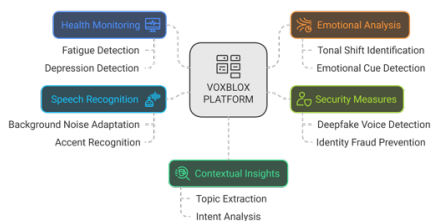
Health: Early detection of fatigue, depression, stress, low blood sugar, and many more.

Deepfake Voice Spoof Detection: Detects identity fraud and flags unauthorized users by analyzing various features of the spoken word.

Adaptive Speech Recognition: Automatically adjusts to background noise, accents, and unique speaking styles.

Sentiment & Mood + Emotion Tracking: Identifies tonal shifts and emotional cues, enabling proactive customer support or mental health applications.

Contextual Insights: Extracts key topics, intent, and actionable insights from conversations in real-time. Change the outcome of the phone call with our optimal outcome negotiation assistant.



Market Opportunity

TAM: Global speech and voice recognition market projected to exceed \$30B by 2027 (call centers, healthcare, IoT devices).

Beachhead: Healthcare at Jyzen/B2B enterprise clients in healthcare, telecom/e-commerce (customer support), and IoT (consumer devices and automotive). THIS NEEDS TO BE LOOKED AT AGAIN!

Business Model

Subscription - API Licensing - Premium Modules



Traction & Milestones

Pilot Programs: Enterprise pilots with Jyzen and other healthcare clinics and more.

Partnerships: Collaborating with an EEG manufacturer to embed Voxblox analytics in consumer IoT devices

Product Roadmap Highlights

Core AI Vocal Pipeline/Platform MVP Build & Test (Months 1-6)

Noise-Robust Algorithms: Further improve performance in challenging audio environments like call centers and busy public spaces.

Client Integration & APIs (Months 6-12)

Open RestAPI: Enable third-party developers and enterprise clients to embed Voxblox's analytics into smart phones, desktop apps, CRMs, call center platforms, and many more.

Real-Time Dashboards: Provide live call analytics, conversation scoring, and user sentiment metrics in high-volume support environments.

Security & Compliance (Ongoing)

GDPR & HIPAA Compliance: Incorporate protocols for data privacy, encryption, and secure storage, crucial for healthcare/finance verticals.

Vocal Biometrics: Strengthen identity verification to reduce fraud and unauthorized access.

Competitive Positioning

Proprietary Multi-Algorithm Fusion- High Accuracy in Diverse Conditions - Scalability & Customization – Proprietary Solutions

Ask

\$1M angel round to further develop core technology (vocal analysis pipeline/platform) MVP.. Standard SAFE note.

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