May 2025

SoundHound.com



SoundHound Al Investor Presentation

Conversational Al That's *More Human*™

Disclaimer and Other Important Information



Forward Looking Statements

This presentation contains forward-looking statements, which are not historical facts, within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. In some cases, you can identify forward-looking statements by the use of words such as "may," "could," "expect," "intend," "plan," "seek," "anticipate," "believe," "estimate," "predict," "potential," "continue," "likely," "will," "would" and variations of these terms and similar expressions, or the negative of these terms or similar expressions. These forward-looking statements include, but are not limited to, statements concerning our expected financial performance, our ability to implement our business strategy and anticipated business and operations, and guidance for financial results for 025. Such forward-looking statements are necessarily based upon estimates and assumptions that, while considered reasonable by us and our management, are inherently uncertain. As a result, readers are cautioned not to place undue reliance on these forward-looking statements. Our actual results may differ materially from those expressed or implied by these forward-looking statements as a result of risks and uncertainties impacting SoundHound's business including, our ability to successfully launch and commercialize new products and services and derive significant revenue, our market opportunity and our ability to acquire new customers and retain existing customers, unexpected costs, charges or expenses resulting from our 2024 acquisitions, the ability of our 2024 acquisitions to be accretive on the company's financial results, and those other factors described in our risk factors set forth in our filings with the Securities and Exchange Commission from time to time, including our Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and Current Reports on Form 8-K. We do not intend to update or alter our forward-looking statements, whether as a result of new information, future events or othe

Use of Projections

The financial projections, such as cumulative subscriptions and bookings backlog, presented in this presentation, with respect to SoundHound represent SoundHound management's current estimates of future performance based on various assumptions, which may or may not prove to be correct. SoundHound's independent registered public accounting firms have not audited, reviewed, compiled or performed any procedures with respect to the projections and, accordingly, they did not express an opinion or provide any other form of assurance with respect thereto. These projections constitute forward-looking information, are presented for illustrative purposes only and should not be relied upon as being necessarily indicative of future results. The assumptions and estimates underlying these projections are inherently uncertain and are subject to a wide variety of significant business, economic and competitive risk that could cause actual results to differ materially from those contained in these projections. Accordingly, there can be no assurance that these projections will be realized. Further, industry experts and others may disagree with these assumptions and with SoundHound management's view of the market and the prospects for SoundHound. Our ability to recognize our cumulative subscriptions and bookings backlog and to service the total addressable market is subject to various risks and uncertainties.

Use of Data

This presentation also contains statistical data, estimates and forecasts made by independent parties and by us relating to market size and growth, as well as other data about our industry and business. These data involve a number of assumption and limitations, and we have not independently verified the accuracy or completeness of these data. Neither we nor any other person makes any representation as to the accuracy or completeness of such data or undertakes any obligation to update such data after the date of this presentation. In addition, projections, assumptions and estimates of our future performance of the markets we operate are necessarily subject to a high degree of uncertainty and risk.

SoundHound Al Highlights



- Best-in-class voice AI technology surpassing competitors in <u>speed</u>, <u>accuracy</u>, <u>and</u> <u>complex language understanding</u> while leveraging genAI and LLMs to create breakthrough innovation.
- Strategically positioned as the <u>leading</u> <u>independent voice Al platform</u> with fully integrated, proprietary solutions in 25 languages on both cloud-enabled and hardware-embedded devices.
- Massive \$140B+ total addressable market with large barriers to entry creating deep competitive moat.

- In production at scale with prominent global brands across industries growing sequentially and at <u>high double digits in cumulative</u> <u>subscriptions and bookings backlog</u>.
 - In 2025, expecting to be a range of \$157 \$177 million in revenue.
 - Strong financial momentum, <u>demonstrating</u> <u>consistent high revenue growth</u>.

SoundHound AI – The Choice of the World's Leading Brands

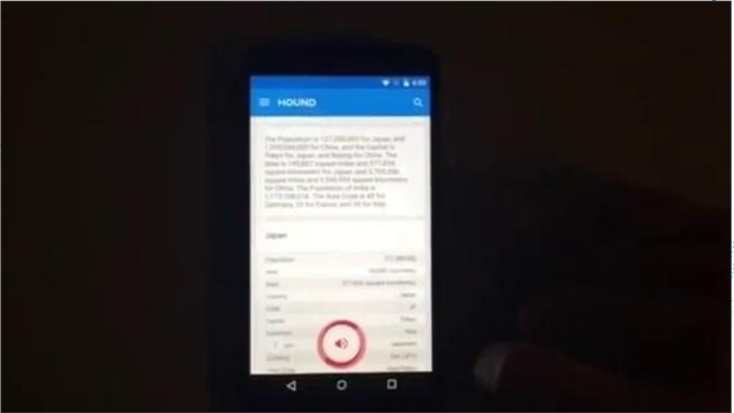
Our platform powers the voice experience in millions of products and services around the world



"This is Insane!"

Number 1 post on Reddit with 2+ million views in one day





Our Mission

Our Vision

Voice-enable the world with conversational intelligence.

Create a conversational AI platform that:

exceeds human capabilities

delivers value and delight to end users

creates an **ecosystem** with **billions of products**

enables innovation and monetization opportunities for product creators

We Continue to Revolutionize Human-Computer Interaction for Commercial Use Cases



Dynamic Interaction is a groundbreaking real-time, multimodal, full-duplex interface poised to revolutionize human-computer interaction



SoundHound Chat AI For Automotive With Generative AI

Voice-enabled AI platform that combines real-time information domains and generative AI models like ChatGPT



Delivering Best-in-Class Al Agent Solutions

Built on our conversational AI platform, our AI agents increase customer and employee satisfaction, address inefficiencies, reduce operating costs, and drive revenue.

Kiosk

✓ Eliminate call center hold times

✓ Achieve first-touch resolution

✓ Increase employee productivity

1

Phone





Mobile App





SMS



Webchat

SoundHound's Disruptive Voice AI Solutions

Portfolio of advanced solutions deliver conversational AI that's *more human*™

Pillar I: Auto+



The fastest, smartest, most up-to-date voice AI assistant with generative AI orchestrating between hundreds of domains and LLMs: Solutions are available in Edge, Cloud-Only or Hybrid with Cloud+Edge connectivity.

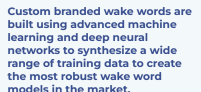
Smart TVs & Devices

Fully-customizable voice-enabled device solutions for TV's, appliances, speakers, remote controls and many more.

Vehicle Intelligence

Vehicle Intelligence uses generative AI and LLMs to answer almost any question a user asks about a car's functionality, maintenance, or repair – all completely hands-free.

Branded Wake Words



Pillar 2: Customer Service

dynamic 🛅 drive-thru

A category-level breakthrough solution that offers a fully automated AI Drive-Thru experience. This multimodal interface allows customers to order with instant audiovisual feedback using both voice and touchscreen.

smart 🖤 answering

Easy-to-use voice AI assistant that fully automates the phone ordering process for restaurants.

Al-powered voice answering service that handles multiple calls at once, filters out spam, offers verbal and SMS response options, captures leads and answers multiple questions.

employee assist

A state-of-the-art AI solution for restaurant employees to significantly improve efficiency in the kitchen with a simple headset.



Customer Experience Al Agent

Increase customer satisfaction & retention, decrease handle times, reduce customer service costs, and provide 24/7 availability



Employee Experience

Al Agent

Increase employee retention, improve efficiency, and productivity.

Our Growing AI Agent Industry and Ecosystem Portfolio

SoundHound brings a wealth of experience across industries and departments to help our customers and channel partners maximize the efficiency and effectiveness of products and solutions as quickly and easily as possible

Al Agent Customer Experience

Increase Customer Satisfaction & Retention * Decrease Handle Times * Reduce Customer Service Costs * Provide 24/7 Availability That Scales Seamlessly

Troviac 2-47 Availability That Godies Godinessiy						
Financial Services/Banking	Healthcare	Insurance	Telecom	Travel & Hospitality		
Improve efficiency of ATM/branch locators	Improve efficiency of appointment management	Streamline claim processing	Efficiently handle plan upgrades and changes	Efficiently handle booking and reservation changes		
Reduce calls handled through automated responses to account questions	Reduce call volume for common queries	Increase policyholder retention through efficient customer service	Reduce calls handled with Al-assisted customer service	Proactively provide flight status and other notifications		
Enhance security with Al-assisted authentication	Streamline prescription refill requests	Automate repetitive tasks such as First Notice of Loss	Streamline hardware orders	Aid in faster refund processing		
Streamline payment processes	Enhance patient education and engagement	Provide instant responses to coverage inquiries	Automate payment processes	Improve customer service with quick responses to inquiries		



Al Agent Employee Experience

Al Agents scale seamlessly while increasing employee retention, improving efficiency & productivity, enhancing employee training & onboarding, supporting remote work and more

Agent Experience

- Recommend best practices
- Handle back-end administrative tasks from end-to-end
- Immediately find & present customer information to agents
- Provide recommendations & suggestions based on best practices
- Handle escalations seamlessly



HR Services

- Enhance employee engagement with quick responses to HR FAQs
- Request vacation days
- Update personal information
- Enroll in group benefits Improve efficiency of leave management
- Provide immediate insights into benefits & compensation
- Improve HR case management efficiency

IT Services

- Enhance IT service with Al-assisted assistance
- Reduce overall call volume through
 Al-enabled self-service
- Reduce password reset calls and equipment orders
- Improve ticket creation and resolution efficiency



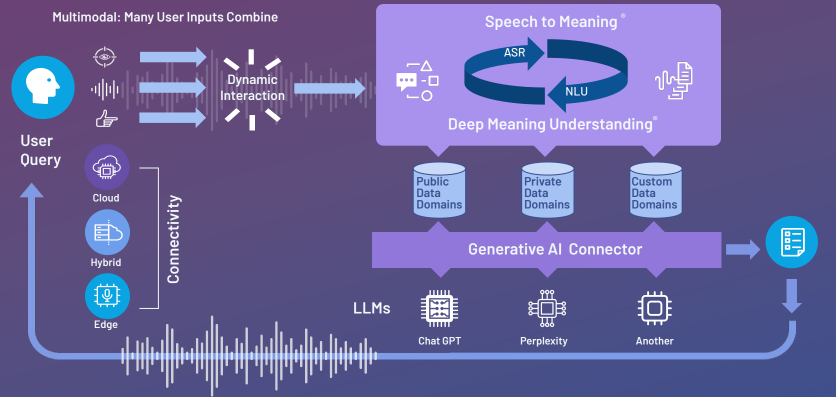
Benefits across business processes

Faster resolutions • Higher retention • Increased productivity • More resolved calls

SoundHound Voice Al Platform

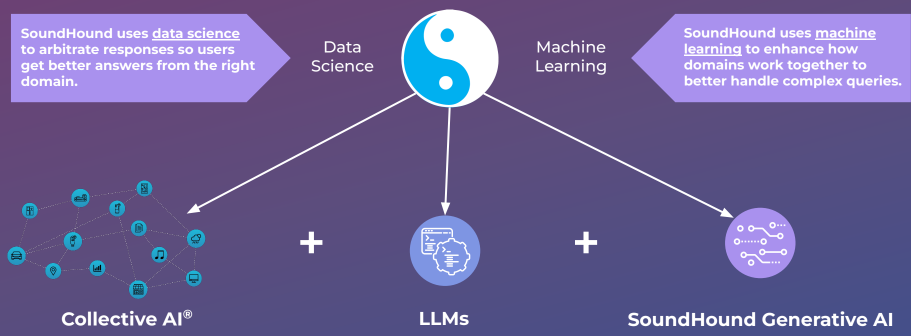
We believe this is most advanced independent voice AI platform on the market is built from the ground up with a combination of proprietary technologies





SoundHound's Disruptive Voice AI Technology

Portfolio of advanced generative AI technologies deliver conversational AI that's **more human™**



AI with a collective of domains & knowledge that is bigger than the sum of its parts.

Large language model integration from other third parties such as ChatGPT

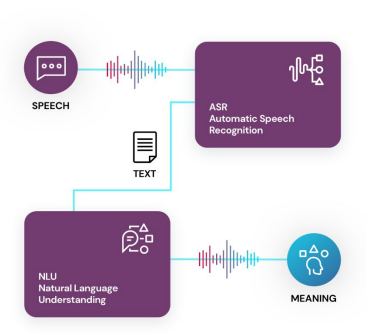
Integration of internally developed generative AI models that bring specific use cases to life

Speech-to-Meaning®

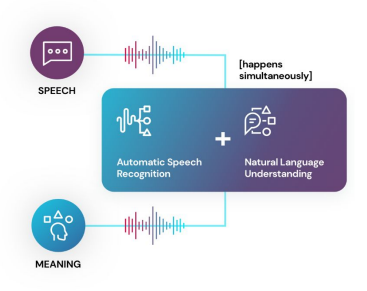
Proprietary technology combines ASR and NLU to understand speech in real-time



Typical voice AI technologies involve two steps,



SoundHound gets it done in one.



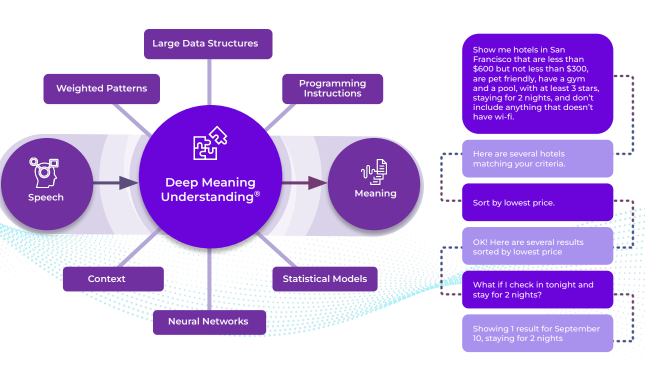
Faster, more efficient, and with greater accuracy

Deep Meaning Understanding®

Enabling natural and complex conversations



- Understands complex conversations
- Understands context
- Automatically creates a searchable space and allows dynamic changes
- Lightning-fast searches that avoid early classifications
- ✓ Real time speech or text input
- Executes code in real time
- Scalable



Collective Al®

Arbitrates seamlessly between real-time domains

Extensible collective AI platform for developer collaboration to create a global AI that is always learning and is larger than the sum of its parts:

Interconnected domains and knowledge graphs

- Crowdsourced to domain experts
- Intelligence increases exponentially based on linear contribution
- Full flexibility for contributors and product creators



Collective AI - Crowdsourced, Always-Learning Domain Knowledge

Strong Patent Protection

Natural Language

Audio and Music

300+ Patents: 190+ granted, 110+ pending





Speech RecognitionASR accuracy, SLMs, AM training, pronunciations, phrase spotting, EOU detection, speech attribute detection



Domains, grammars & phrasings, parsing & interpretation, slot values, disambiguation & modal dialog, guery API access, response information, transcriptions



Machine Learning

Neural networks & training, statistical modeling, embeddings & dimensionality reduction, crowdsourcing, recommendation, database management, prediction, privacy



Human InterfacesMicrophone, displays, device states, engagement, TTS voices, query cut-offs, personalization, conversations, searching, filtering



Platform and Tools Platforms, SDKs, developer interfaces, content/data providers



Advertising Ads, profiling, thoughts & concepts, monitoring, bidding, buying/purchasing, payments



Consumer Electronics Portable devices, wearable devices, automobiles, appliances, offline capabilities



Fingerprinting & music recognition, broadcast & source identification, lyrics synchronization, sing/hum recognition

Why We Win: SoundHound's Undeniable Criteria for Adoption

We believe our custom Voice AI innovation delivers the greatest value for third-party integration

Technology SoundHound Legacy Tech Big Tech Outdated Current Disruptive Breakthrough tech with integrated Generative Al domains. We believe we have a meaningful lead on the competition and 15+ years of voice Al data accumulation **Brand / Data Control** SoundHound Big Tech Legacy Tech Loss brand / data **Independent / White Label** Full control over brand, users, and data. Full privacy control



establishes trust with customers

Massive Market Opportunity for Voice Al

Voice AI delivers real value to consumers and businesses of all sizes across many industries

Estimated Total Addressable Market Industries with SoundHound Products in Market **Automotive Telecom** Restaurants **Customer Service** \$140B+ **Entertainment** Smart TV's **Smart Devices** Insurance **Financial** Retail **Healthcare** Hospitality Services **Enterprise Contact Center**

1. Juniper: Voice Assistant Market 2024 (April 2020)

Three Revenue Generation Pillars

Established royalty and subscription revenues seeking to create an ecosystem of voice advertising and commerce



Products

Voice-enabled products across automotive, Smart TVs and IoTs

1. Royalties

- Based on volume, usage, and life
- Revenue per device / user
- Revenue per device

Pillar I

Services

Customer service, food ordering, content, appointments, and purchasing opportunities.

2. Subscription

- Revenue per month / location / lane
- Revenue from usage-based fees
- Revenue per query / interaction

Pillar II

Ads & Commerce

Revenue from users of Products (Pillar I) accessing Services (Pillar II)

3. Monetization

- Commissions on ordering
- Revenue share with customers
- Intent-based sponsorship

Pillar III

Flywheel Effect of Three Revenue "Pillars" **Generates Compounded Growth**



1. PRODUCTS

Product adoption increases revenue share and offers more services





2. SERVICES



product usage scales



3. ADS/COMMERCE

Voice Commerce and Ads increase as user queries grow and users transact more frequently







Impressions

The Flywheel Effect: Customer adoption of SoundHound's Product and Services generate demand for ads and commerce. As usage increases new revenue opportunities are created expanding the Total Addressable Market

Leads

Pillar I Select Market Opportunity: Automotive

Immediate Opportunity

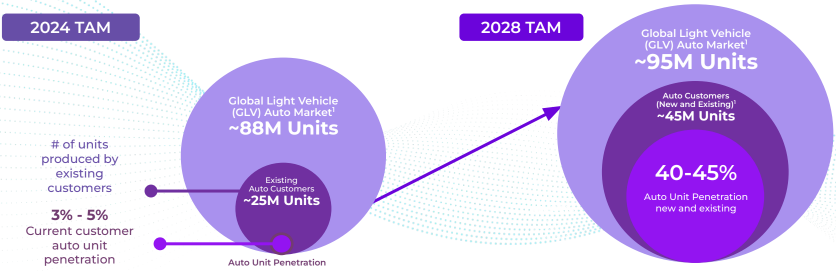
Increase penetration with existing customers

SoundHound is at the inflection point of building scale with existing customers

Next Opportunity

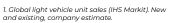
Increase penetration by ~10x while more than doubling customer base

SoundHound has significant future opportunities to grow share with new and existing customers, including new EV entrants



SoundHound Al

Leading Automotive Brands Currently Powered by SoundHound AI Technology







































Pillar II Select Annual Revenue Opportunity: Restaurants

Immediate Opportunity

Massive expansion opportunity within restaurants. Can scale much faster with short sales cycle

SoundHound has a more than \$1Bn revenue opportunity in the U.S. alone. With a particular focus on the industries fastest growing sector: off premise restaurants (Delivery, Takeout & Drive Thru), SoundHound aims to grow rapidly as restaurants turn to Tech.

	2024	2028
Global Restaurant TAM ⁽¹⁾	~\$3.3Tn	~\$4.4Tn
United States Restaurant TAM ⁽²⁾	~0.8Mn	~1.1Mn

A Growing Restaurant Ecosystem:



































publicis sapient



^{1..}Statista, April 2023, expected \$4.43T in 2028 from \$2.5T in 2021 with 9.9% CAGR; 2024 was estimated; 2.National Restaurant Association: 2024 estimate; 2028 estimated based on global market 9.9% CAGR

Pillar III Market Opportunity: Monetization

Next Opportunity:

Voice AI monetization provides brands new revenue opportunities to monetize their products and services through ecommerce, services and digital advertising

Implied Revenue Per User: SoundHound's projected revenue per device is conservative relative to Facebook and Google's historical figures

Aggregate Monetization per Device / Year **SOOR** **SOOR** **CAGR: ~75% **CAGR: ~7

Voice AI Transactions

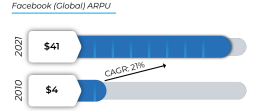
Select examples

- ✓ Restaurant Ordering ✓
- ✓ Grocery Shopping

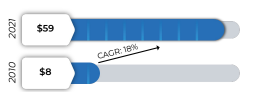
✓ Entertainment

- Croccry Snopping
- ✓ Retail and E-Commerce
- ✓ Auto Services, Gas and Parking
- ✓ IoT Products
- Digital Advertising
- ✓ Other Services

Historical Industry KPIs







Global and U.S. TAMs 2026

E-Commerce Market

Global \$	7.4 Tr
-----------	---------------

U.S. \$1.3Tn

Digital Advertising Market

Global \$8	20	Bn
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U.S. \$315Bn

Voice ads are **10x** more effective than traditional digital ad channels (1)

Source: Management estimates, Company materials, Wall Street research, and online sources.

(1) SXM media survey (January 2021)

Note: SoundHound assumes aveage of 1 user per device during the forecast period. Google user count estimated to grow with world population.

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Conversational Al That's More Human™

SoundHound.com



APPENDIX

We Believe Every Company Needs Voice Al

Voice AI delivers business value, unifies customer service, and increases safety



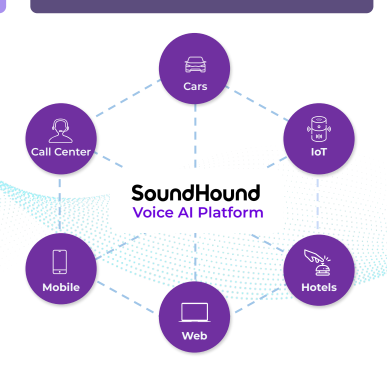
Voice AI Business Value

Multichannel Integration

SoundHound Advantages

- Lowers costs
 Solves staffing challenges
- Increases revenues
 Smart upsell
- ✓ Increases retention
 Customer personalization and loyalty
- Enables new use cases
 Unleashing the full potential of IoT
- ✓ Increases safety
 Reduced driver distraction and

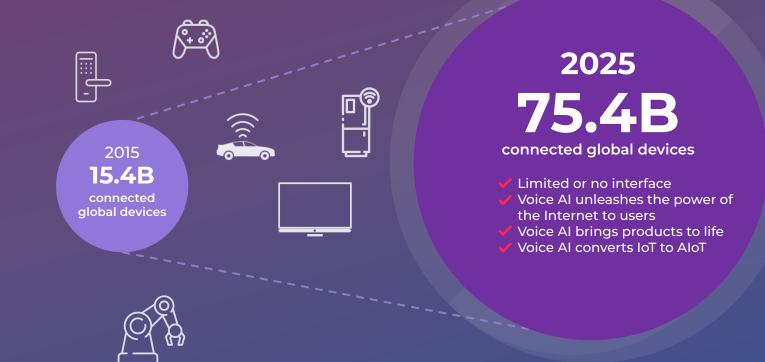
Reduced driver distraction and touchless interfaces for a pandemic-impacted world



- Breakthrough voice AI technology developed over two decades
- Independent platform giving businesses full data privacy controls and ability to garner insights from data
- White-labeled solution that offers ability to have brand-owned voice experiences that build loyalty
- An ecosystem that drives monetization opportunities by connecting users with services on SoundHound's platform
- Holistic solution with cloud and edge connectivity options, a wide range of domains, and ability to customize

Growth in Connected Devices is a World of Untapped Opportunity



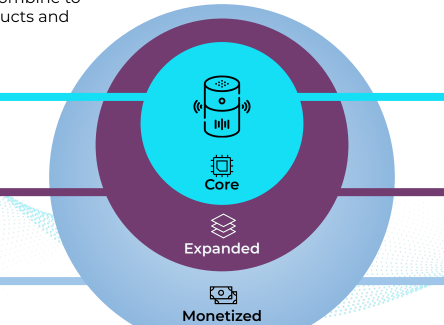


Source: IHS

The SoundHound Ecosystem Extends Product and Brand Value

Three use case categories combine to unlock the value of IoT products and generate revenue

- Core product use cases
- Expands beyond limited/complex UI
- Cloud or Edge/On-device
- Access global content
- Broader utility beyond physical form factor
- Direct-to-consumer commerce
- Instant high-value transactions
- Higher margins offering specialized products (no intermediary)
- · Repeat user revenue



"Go back 30 seconds"
"Add this show to my favorites"

"What will the temperature be at noon?" "Who won the basketball game last night?"

"I'd like to order some pizza for delivery"
"I need to order a sound

"I need to order a sound bar for my bedroom."

A Range of Connectivity Options for Your Needs

Our Edge+Cloud[™] Connectivity Solutions allow brands to optimize their voice-enabled products and devices with options ranging from fully-embedded to exclusively cloud-connected.





Edge+Cloud

The capabilities of *Edge* with the flexibility of cloud connectivity. Deliver the level of cloud connectivity that best matches your product and users.



Cloud-Only

Equip your voice assistant with real-time data and information from the cloud, deliver the most relevant responses to user gueries with no restrictions of your device CPU and memory capabilities, and retain ownership of your customer relationships and access to data and analytics.



Edge

Fully-embedded voice AI solution with as much Natural Language Understand (NLU) capabilities as necessary for your purposes and to meet customer desires for hands-free convenience. Includes full accessibility to custom commands and the ability to create custom domains for proprietary on-device functionality.



© EdgeLite+Cloud

The capabilities of *EdgeLite* with the flexibility to use the cloud to retrieve information or push product updates.



□E EdgeLite

Process data locally without the privacy or connectivity concerns of the Internet with our fully-embedded voice solution. Developers have access to natural language commands with less CPU impact, a bundled wake word, and the ability to instantly update commands.

In-car sentence accuracy

In different conditions. Test performed by Houndify automotive customer



(%)	0 km/h	60 km/h	105 km/h	120 km/h
Large Tech Company	89%	81%	58%	33%
SoundHound	95%	90%	78 %	66 %