

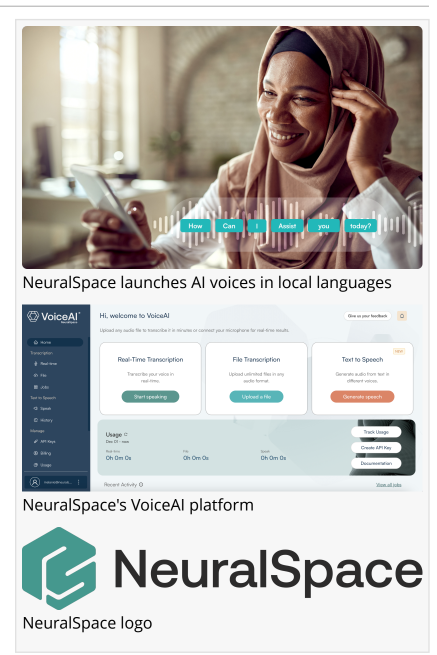
## NeuralSpace Launches Authentic Al Voices for Locally Spoken Dialects

NeuralSpace announces Al voices within VoiceAl, a platform and API that combines transcription, translation, speech analytics and synthetic voice generation.

BANGALORE, INDIA, December 10, 2023 /EINPresswire.com/ -- NeuralSpace, a leader in language Al, has launched a transformative voice technology feature within its VoiceAl platform, introducing realistic synthetic voices in Arabic, Hindi, and English. This innovation, unveiled on December 11, marks a significant leap in voice technology, offering speech synthesis with unparalleled authenticity, especially in local dialects like Saudi Arabic.

Three key advantages sets NeuralSpace's offering apart:

- Cultural Resonance: The Al voices capture the essence of local dialects, fostering a deeper connection between users and technology in regions like Saudi Arabia, India, and the English-speaking world.



- Real-Time Interaction: VoiceAl provides immediate, natural-sounding audio feedback, essential for dynamic speech generation in virtual assistants and interactive voice response systems.
- Ease of Integration: The technology is sophisticated yet user-friendly, enabling developers to

enhance their applications effortlessly.

NeuralSpace's VoiceAI meets the high demand for accurate transcription, speech analytics, and authentic synthetic voices. These AI voices are fine-tuned for real-world interactions, offering engaging, conversational user experiences.

Felix Laumann, CEO and Co-Founder at NeuralSpace said: "NeuralSpace was founded with a vision to make technology universally accessible in any language. Today, with the release of our VoiceAl natural Al voices, we are moving one step closer to turning this dream into reality. Our human-quality Saudi Arabic, Hindi, and English Al voices are not just breakthroughs in technological innovation; they are gateways to making dialectal interactions with technology a tangible experience for everyone."

About VoiceAI: This platform and API allow companies to transcribe, translate, and analyze audio data with exceptional accuracy, particularly in Arabic and Indian languages. Key features include up to 91% transcription accuracy, surpassing major tech brands. The platform also guarantees top-tier data security with on-premise deployment, and NeuralSpace's ISO 27001 certification and GDPR compliance.

NeuralSpace invites you to integrate VoiceAl into your systems, promising to transform customer experiences. The platform is accessible via a no-code web platform, REST APIs, and a Python SDK, ensuring ease of integration.

About NeuralSpace: At the forefront of language AI, NeuralSpace is committed to technologies that enhance human-machine communication. Their VoiceAI platform embodies this vision, reflecting the diversity and richness of human languages.

NeuralSpace's latest innovation is more than a technological advancement; it's a stride towards a future where technology not only understands but also speaks your language.

For more information, demonstrations, or inquiries, visit <u>www.neuralspace.ai</u> or contact contact@neuralspace.ai. <u>Press kit</u>.

Melanie Swamy-Brown NeuralSpace melanie@neuralspace.ai Visit us on social media: Twitter LinkedIn

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