



JioCloud



Text to Speech

Bring Your Content to Life –
with Natural, Multilingual Speech



Deliver clear, expressive speech in Indian languages, with full control over how it sounds — and where it plays.

The Challenge

- India's linguistic diversity makes it difficult to deliver voice content that feels natural and local.
- Most Text-To-Speech engines sound robotic — lacking expressiveness, emotional tone, or proper intonation.
- Limited support for Indian languages hampers outreach to regional users.
- Mismatch between voice and context — wrong tone, gender, or accent reduces effectiveness.
- Complex integration and unclear pricing make adoption harder for businesses.
- No way to test voices before scaling increases the risk of poor user experience.



The JioCloud Solution

This Text-to-Speech service is built to solve those exact gaps — especially for Indian use cases.

It lets you convert any text into natural-sounding speech, in Indian languages, with the ability to fine-tune tone, gender, and delivery style. You can test output instantly, integrate easily using APIs, and control usage and cost from a self-service dashboard.

Whether it's an IVR, an announcement system, or an education platform, this solution helps you deliver voice content that aligns with the language, the message, and the moment.

Key Features

• Supports major Indian languages

Hindi, Tamil, Bengali, Kannada, Telugu, Marathi, and more.

• Voice Personalisation

Choose male or female voices; set tone to formal, conversational, or neutral.

• Live audio testing

Try variations instantly in a no-setup web playground.

• Simple API integration

Plug into mobile apps, kiosks, websites, IVRs, or LMS platforms.

• Self-service management

Provision, pause, delete, or modify services with ease.

• Transparent, usage-based billing

Pay based on text-to-audio volume; top up credits anytime.





What You Gain

- Realistic audio that resonates**
Deliver speech that sounds human — not robotic — across Hindi, Tamil, Bengali, Kannada, and more.
- Control voice, tone, and gender**
Customise voice output for different use cases — from formal to friendly, male or female.
- Test before you build**
Use a web-based playground to preview audio instantly, refine it, and share with stakeholders before integration.
- Integrate anywhere, easily**
Add voice to mobile apps, kiosks, IVR flows, or accessibility tools using clean, secure REST APIs.
- Manage usage, on your terms**
Track credits, control costs, and provision or pause services via a self-service portal.
- Scale without guesswork**
Pay only for what you use — no hidden costs, no overcommitments.



Use Cases in Action

IVR and customer support automation

Replace dull IVR prompts with warm, human-like voices in regional languages. Improve the caller experience while staying brand consistent.

Healthcare - patient instructions

Convert care instructions into regional voice messages — especially useful in rural or low-literacy areas.

eGovernance - public announcements

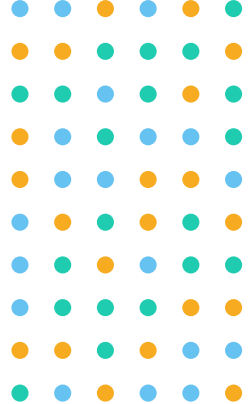
Auto-generate updates and bulletins in local languages with the right tone and gender — for kiosks, SMS links, or citizen apps.

Ideal for

- Developers building voice - first applications.
- Enterprises with multilingual customer touchpoints.
- Government or public platforms with regional reach.
- EdTech, Healthcare, and BFSI teams delivering spoken content.
- Accessibility providers enabling voice interfaces.

Why JioCloud

- Authentic Indian voices**
Voices that capture the nuance, rhythm, and emotion of regional speech.
- Full control over output**
Match tone, gender, and delivery style to your content and context.
- Test instantly, launch faster**
Use the playground to validate before coding, reducing iteration time.
- Built to integrate, built to scale**
Secure APIs, flexible pricing, and self-managed operations make it easy to embed and expand.



Bring Your Content to Life - Without the Robotic Voice

Reach us at jpl.cloudsales@ril.com or visit our [\(website\)](#) to get started with Text-to-Speech today.

