



We bring your toys to life

...by making play time interactive using our advanced AI chips

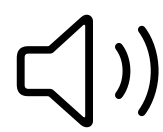
Custom AI modules

Our Al modules feature a processor, mic, speaker, and more – bringing toys to life with playful, voice-powered interactions!

Immersive characters

Our software platform uses LLMs to create cheerful, lifelike personalities you can deploy to customers with analytics.





Beam forming speakers gives your toy a cheerful, natural voice – so it can chat, giggle, and tell stories!



The toy can see/sense its surroundings, making your users playtime more dynamic and fun!



Y

With 4 mic array, your toy can hear your voice, sounds, and understand what's going on in the environment

Our toy gets to know you

better every day, remembers

your favorites, and grows

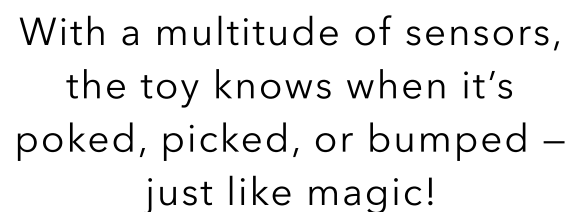
smarter with every chat



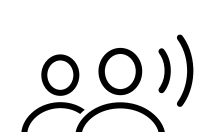
Bring your toy to life with motors and actuators that move in sync with smart, contextually aware actions!



Our custom fine tuned LLMs are purpose built to feel lifelike and immersive







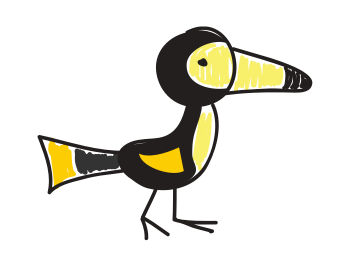
+••

With fun quizzes and clever games, our toys turn every conversation into a new adventure in playtime!

With AI that adapts and answers anything, your toy becomes the ultimate learning sidekick!

Multi-user mode enables the toy to interact with multiple people in the household





Talking barbies?

Interactive robots?

Smart Plushies?

You decide...

