

Trivana.ai Launches AI Platform Transforming Content into Interactive, Voice-Driven Experiences

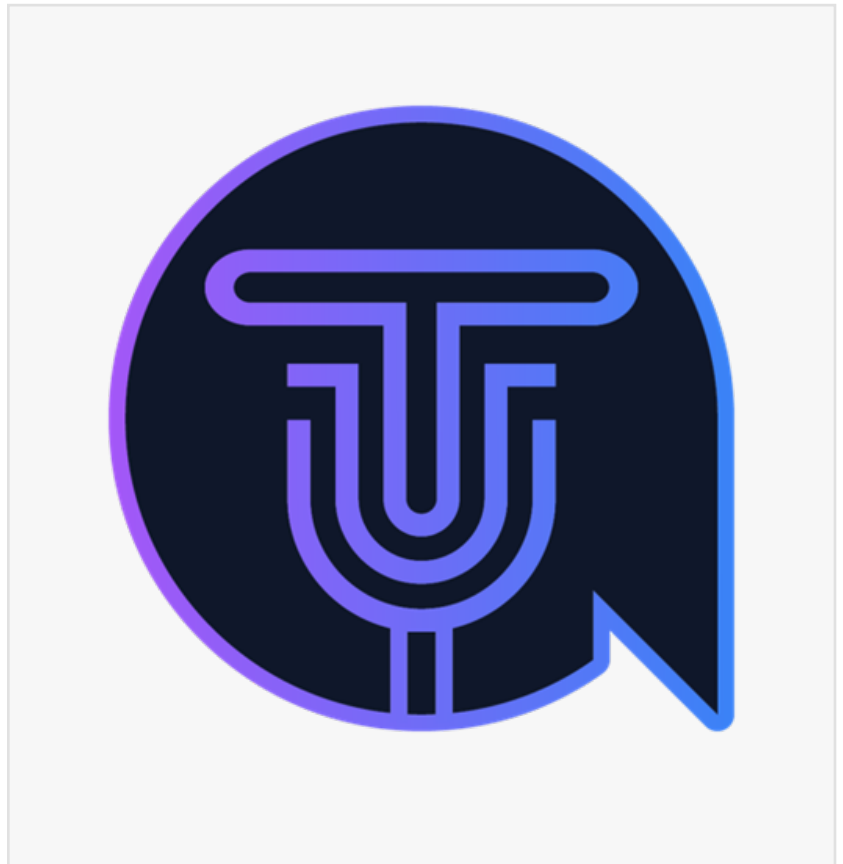
BENGALURU, KARNATAKA, INDIA, April 2, 2026 /EINPresswire.com/ -- Rerato Technologies Private Limited announced the launch of Trivana.ai, an advanced artificial intelligence platform that converts static content into fully voiced, AI-hosted interactive experiences in seconds.

Backed by NVIDIA Inception, Google for Startups Cloud Program, MongoDB for Startups, and Yotta Rudra Startup Accelerator, Trivana.ai introduces a new paradigm in AI-powered content by transforming passive material into dynamic, conversational experiences.

At the core of the platform is its proprietary Smart Host technology, a novel AI voice engine capable of generating real-time, context-aware commentary that adapts to user interactions. The platform offers seven distinct AI host personas across 10 languages and delivers a frictionless experience with no app downloads or user signups required, enabling instant access via shareable links.

Trivana.ai enables scalable content generation from virtually any source material. Enterprises are leveraging the platform for employee onboarding and compliance training without the need for technical implementation. Educational institutions use it to enhance classroom engagement and create effective revision tools, while event organizers deploy it for interactive sessions, icebreakers, and team engagement activities.

"We are not building just another quiz tool. Trivana is a full-scale AI content engine that transforms any material into an interactive and engaging experience," said Anmol Dhingra, Founder and CEO of Trivana.ai. "From extensive compliance manuals to product training decks,



our platform converts content into formats that drive real user engagement.”

With its multilingual capabilities and seamless user experience, Trivana.ai is positioned as a powerful solution for global organizations aiming to improve knowledge transfer, retention, and employee engagement.

“The response from corporate training teams has been immediate,” Dhingra added. “Organizations recognize Trivana as a practical solution to make onboarding and compliance training more effective and memorable. That is the core problem we are addressing.”

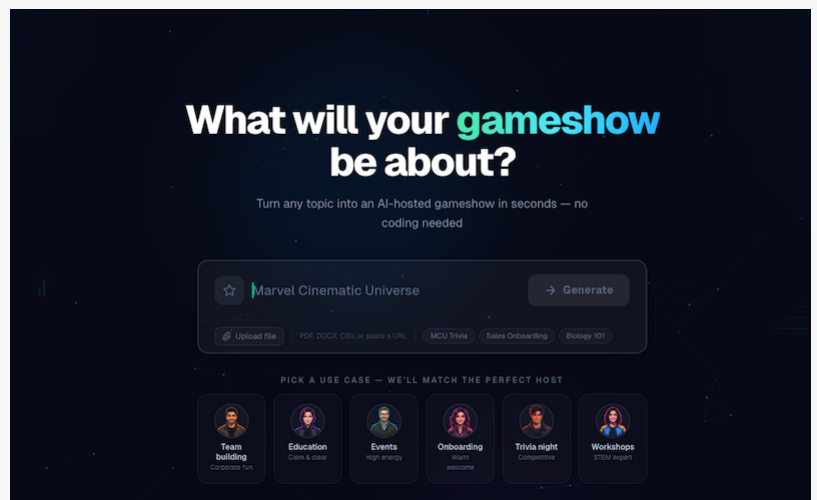
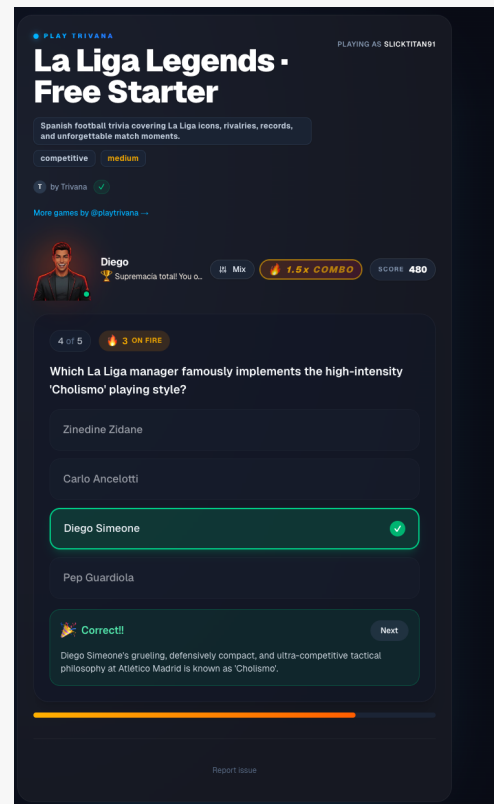
Dhingra brings over a decade of experience in developing deep learning systems, MLOps pipelines, and secure AI infrastructure for Fortune 500 financial institutions. His expertise spans cybersecurity AI, fraud detection, and large-scale Kubernetes deployments. He holds a Digital MBA in Technology Leadership from CTO Academy and a bachelor’s degree in computer science.

He has been recognized for delivering AI-powered products at scale, is a national Big Data and Hadoop championship winner, and has represented India at the 38th Roller Hockey World Championship.

Launched in 2026, the company is focused on making knowledge transfer interactive, voice-driven, and measurably more effective. Trivana.ai is designed for enterprise teams, educators, and content creators seeking to modernize content engagement.

The platform is currently offering a limited Founder’s Edition lifetime plan priced at \$149 for early adopters. More information is available at <https://trivana.ai>.

Anmol Dhingra - Founder and CEO



Rerato Technologies Private Limited
anmol@rerato.com

This press release can be viewed online at: <https://www.einpresswire.com/article/903254701>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.