

COSMOS

Investor Brief

Retrotech Innovations Private Limited

COSMOS is being built as a voice-driven operating Entity that can change the way humans interact with devices — making digital systems feel less like tools to manage and more like partners that understand, assist, and execute like a “Third-Hand”.

1. What COSMOS Is

COSMOS is a voice-driven desktop operating “Digital Entity” designed to help users control computers, navigate digital environments, and perform everyday tasks more naturally and efficiently. It is positioned not merely as another chatbot, but as a practical Voice Operated Entity for Human-Device interaction.

2. The Problem COSMOS Addresses

- Modern computers are powerful, but they still require users to manually manage tabs, windows, menus, folders, shortcuts, and repetitive workflows consuming time and energy.
- Most people know what they want a device to do, but still spend too much time instructing it step by step through clicks, typing, and navigation.
- As software complexity grows, human-device interaction becomes more fragmented, slower, and less intuitive.
- Time consumed during Human-AI interactions and actions.

3. Why COSMOS Matters

- COSMOS aims to make computers feel more responsive, alive, human-centric, and autonomous.
- By translating natural voice commands into device actions, it can reduce friction in daily computing and improve productivity for students, professionals, creators, and teams.
- Its long-term importance lies in shifting interaction from manual operation toward intelligent assistance.
- COSMOS being an AI can perform actions on its own.

4. What COSMOS Can Do Today

- Open and navigate through websites, computer via voice commands.
- Control complex computer system functions faster than a Human.
- Support PPT generation in seconds.
- Execute a growing set of desktop and online actions hands-free on Windows.

5. Long-Term Product Vision

- Evolve from a desktop assistant into a broader operating assistant layer for multiple devices and environments like, Solar Arrays, Hospitals, Smart Home, and Space Technologies.
- Extend beyond PCs into phones, workspaces, industrial systems, Complex Hospital Instruments, and other high-reliability contexts over time.
- Combine voice, intelligence, and system control in a way that makes technology feel more cooperative, not more overwhelming. Ultimately Performing as a Smart Digital Entity.

6. Why This Category Can Become Large

- The future of computing is moving toward AI systems that can understand context, operate software, and reduce digital overhead for users.
- As people spend more of life and work inside digital systems, the value of a reliable operating assistant grows significantly.
- COSMOS is aligned with a broader shift toward AI-mediated human-device interaction — but with a more practical, action-oriented product focus.
- Considering futuristic technology beneficial for mankind.

7. Current Stage

COSMOS is presently at a working prototype stage. The immediate objective is to turn it into a scalable, ready product/entity through a stronger technical team, deeper infrastructure, better reliability, and tighter product execution.

8. What Funding Would Unlock

- Hiring a specialized product and engineering team across AI, systems, automation, design, and reliability.
- Building stronger infrastructure for model hosting, testing, and product deployment.
- Improving speed, robustness, and real-world usability across broader workflows.
- Creating a clear path from prototype to product, and from product to a larger operating-assistant platform.

9. Positioning

Today	Future Direction
Voice-driven desktop assistant	Operating assistant layer across devices
Hands-free productivity and control	Deeper AI-mediated human-device interaction
Working prototype	Scalable product and long-term platform

10. Founder

Rehan Chauhan is the founder of Retrotech Innovations Private Limited and the creator of COSMOS. The company is being built around a long-term belief that the next major shift in technology will come from systems that make devices easier to command, easier to trust, and more naturally aligned with human intent.

Prepared as a short product and investor introduction for COSMOS