

## AI Labs, Inc.

(Company Overview)

AI Labs, Inc. ([www.ailabsinc.com](http://www.ailabsinc.com)) was founded in 2017 (Arizona, USA) with a mission to offer Artificial Intelligence enabled solutions using our Proprietary Platforms, IT Solutions & Custom AI Solution Development Services. Ai Labs Inc., headquartered in the USA, is a global leader in Artificial Intelligence, digital transformation, and strategic simulation platforms.

### Our Proprietary Platforms include:

- Minsky™ CodeAudit : Ai enabled code auditing & auto remediation.  
**View;** [Minsky™ CodeAudit](#)
- Minsky™ CodeGen – a generative AI code automation engine:  
**View;** [Minsky™ CodeGen](#)
- Minsky™ AtlasIQ – an AI-driven strategic simulation and decision intelligence platform:  
**View;** [Minsky™ AtlasIQ](#)
- Minsky™ Cube – Integrated IoT & AI Platform:  
**View;** [Minsky™ Cube](#)
- Minsky™ AI Engine – a modular AI platform for cross-sector deployment:  
**View;** [Minsky™ AI Platform](#)

AI Labs Training – a global training arm (<https://www.ailabstraining.com/>) delivering AI programs for students, professionals, and enterprises

AI Labs has a strong global presence with offices in the USA, India, Canada, and Riyadh, supported by a fully owned development center in India called NexGen AI Solutions Pvt Ltd. Our teams work across banking, energy, healthcare, logistics, manufacturing, and government, delivering AI-powered solutions for risk management, compliance, and innovation.

We have successfully executed cross-industry AI projects, delivering value in areas such as financial analytics, digital health, and smart logistics. Strategic partnerships and **MOUs** include collaborations with **SADAIA** (Saudi Data and AI Authority) and Apollo Hospitals, strengthening our presence in the Middle East and Asia.

With over 1,000 global learners trained and a wide portfolio of industry pilots, Ai Labs is committed to democratizing AI knowledge, accelerating project development, and empowering corporations with inclusive and sustainable AI ecosystems.