

# TURING

## Train. Align. Migrate. With Turing

Trusted research accelerator and  
neutral data partner for frontier AI labs



### Why leading AI Labs Partner with Turing

The next phase of model advancement demands more than a dataset—it demands a research-aligned partner.

We help top labs move faster by offering:

- Frontier data across speech, vision, code, and tools for SFT, RLHF, evals, and RL gym environments
- Expert-vetted workflows tailored to advanced reasoning, multimodality, robotics, and agentic systems
- Secure migrations from legacy vendors without risking quality or momentum

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**1000s** of domain-trained experts across 60+ languages

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**700+** benchmark tasks built from real-world business and STEM use cases

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**50+** projects across modalities and industries

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# Built for Real-World Models. Ready for Research-Led Teams.

Whether you’re scaling capabilities or shifting vendors, Turing delivers the training and evaluation data today’s frontier models need: grounded, complex, and structured for real-world tasks.

## Multimodal Intelligence

- Train multilingual speech and ASR/TTS systems with 100–200 hrs/voice, 60+ languages, and phoneme, emotion, and style annotations
- Includes captioning, CoT traces, layout parsing, and reasoning on STEM diagrams, medical scans, dashboards, and presentations across 10+ domains
- Supports video and image generation, editing, style transfer, and multimodal prompting—with pipelines ramping to 1000s of stylized assets/month across 2D/3D animation, motion graphics, and compositing.

## RL Gym Environments

- Deploy dockerized, testable clones of real apps, including 500+ prompts, reward logic, and tool-call APIs for browser agents and world-modeling tasks
- Run agents in safe, testable environments—with logs and verifiers built in

## Advanced Reasoning

- Build advanced reasoning capabilities with verifiable, SOTA-breaking questions and expert-authored chain-of-thought traces
- Includes high-difficulty QA sets, trace scoring (+1/0/–1), and CoT audits, used to hill-climb GPQA, AIME, MMLU-Pro, and internal evals across STEM and finance

## Computer-Use Agents

- Build task-completing UI agents for desktop, browser, and SaaS applications—with support for evals, SFT-ready trajectories, and RL-compatible environments.

## Robotics & Embodied AI

- Get demonstration data across robot morphologies, tasks, and environments—annotated with instructions, embodied chain of thought, and custom schema dimensions.
- Supports post-processing and QA of datasets provided by labs or OEMs.

## Model Benchmarking & Evals

- Evaluate and fine-tune with our VLM-Bench (700+ tasks), STEM evaluations, and SWE-Bench

# TURING

## Independent by Design. Accelerating Your Research.

### Don’t let your data partner become your next problem

Migrate your data workflows fast  
and without vendor lock-in.



Start Your Data Migration

### Request a custom data pack

From reasoning traces to RL gym  
environments—get high-fidelity data  
across modalities.



Request Sample Data

### Join as a researcher

Work on frontier problems in advanced  
reasoning, RL gyms, multimodality, and  
agentic workflows.



Join Our Team

turing.com