

(**snowflake **(Ф)** тоуота Square **s**cohere AstraZeneca 🕏 Meta **◎** ⊓VIDIA Canva Weights & Biases is the AI developer platform powering Rigorous evaluations across the generative AI industry and is trusted by over 1,300 accuracy, latency, cost, and user experience customers including more than 30 foundation model builders. Teams rely on Weights & Biases to deliver AI Tracing for production applications with confidence. monitoring and debugging High Central experiment tracking quality & We provide a comprehensive developer platform to for reproducibility, productionize AI. W&B Weave helps developers evaluate, performance collaboration, and velocity monitor, and iterate to deliver LLM-powered applications, and W&B Models enables ML engineers to train, fine-tune, and manage AI models. Weights & Biases Single source of truth for AI to brings together all the tools you need for AI into a single, enable governance unified platform, delivering enterprise-level



Weave enables our engineers to score changes to product features using different LLMs under the hood. This allows them to make an informed decision about which one to use, taking into consideration not just quality but also cost.

performance, scaling, governance, and security.

-Geoff Breemer, Senior MLE, Canva

- Secure collaboration across teams to accelerate time to market
- Support for regulatory compliance and audits

AI system of record

Flexibility

& choice

- Model and framework agnostic, no vendor lockins
- Flexible deployment options including cloud and on-prem
- Choice of cloud service providers.

contact@wandb.ai www.wandb.ai

Challenge	Solution
Run rigorous evaluations of AI applications	₩ W&B Weave
Debug AI applications pre-production	₩ W&B Weave
Monitor AI applications in production	₩ W&B Weave
Collect human feedback and annotations	₩ W&B Weave
Prompt engineering playground	Weave • Models
Experiment tracking for reproducibility and governance	W&B Registry
System of record for AI	❖ W&B Registry
CI/CD for AI models	❖ W&B Registry
Track lineage for datasets, models, and metadata	❖ W&B Registry
Track experiments for fine-tuning and training AI models	❖ W&B Models
AI model management	❖ W&B Models
Communicate findings across stakeholders	• W&B Models



contact@wandb.ai <u>www.wandb.ai</u>