

Composable Prompts is an API-first platform for building AI/LLM applications. It enables enterprise teams to design, test, deploy, and operate LLM-powered tasks that automate and augment their line of business processes and applications thanks to a design studio, advanced LLM virtualization layer, and an orchestration engine.



Governance

End-to-end governance of LLM agents and LLM-powered tasks



Orchestration

Create a reusable library of composable prompts



Analytics

Follow model performance, visualize result quality



Fine-Tuning

Easily create training dataset from runs, enable fine-tuned models



API Service

Publish REST API endpoints, ensure schema validation, and minimize call latency



Security

Fine-grained security, keys restricted to tasks, short-lived restricted public keys, automated key rotation, etc.



Collaboration

Iteratively design tasks as a team, bring the business and developers together with version control



Monitoring

Capture each run - including input & results, monitor availability and performance



Autopilot

Automate fine-tuning with Synthetic LLM, automatically create training datasets



Executions Store

Intelligently store & reuse Interaction Results, control cache refresh rates, leverage vector indexing for swift data retrieval

Design & assemble reusable cross-model components to support:

USE CASES

across teams



Create Summaries

Extract metadata or review a document



Co-Pilot

Assist a user in a task



Re-Purpose Content

Generate a test, training, custom CTAs, draft copy

Marketing | Product Development & Engineering | Customer Service & Support Finance & Risk Management | Supply Chain & Logistics | Human Resources | Legal & Compliance

