

14-Day Pilot Program Overview

A focused pilot to validate the highest-value ML Mind savings path before broader deployment.

Pilot structure

The pilot uses a narrow workload sample to create a validated savings map and rollout recommendation.

Area	What to review
Days 1-2	Scope review and telemetry/data checklist.
Days 3-5	Waste analysis across tokens, RAG, retries, routing and cache.
Days 6-9	Simulation and policy design for safe savings.
Days 10-12	Savings estimate, integrity review and pilot findings.
Days 13-14	Executive summary and next-step implementation plan.

ML Mind - Safe AI Savings Control Plane - mlmind.cloud