

— EDITION 43

Nine scheduled agents, and three were doing the same job

Nine agents. Three of them re-checked the same source data every morning, separately. So I deleted four.

A 7-part breakdown

SWIPE >>>>

0101 / 07

| Nine scheduled agents.

The content operation ran as nine separate scheduled jobs, each with its own trigger time and its own task.

0202 / 07

| Three did the same job.

Every morning, three of them independently re-verified the same source data before any copy got written.

0303 / 07

| Same facts, three times.

Three separate verification passes over identical results, and three separate token bills for one answer.

0404 / 07

| One shared intel file.

The fix was a single morning desk that verifies once and writes the results to a shared file the rest of the pipeline reads from.

0505 / 07

Nine sessions became five.

Merging the morning cluster into one desk cut four redundant jobs straight out of the schedule.

0606 / 07

| Cadence did not change.

Posting frequency stayed identical. Every verify gate and every humanizer pass that mattered stayed in place, just run once instead of three times.

0707 / 07

| The real cost of a fleet.

It is rarely the model. It is the same work done in parallel by jobs that have no idea the others exist.

— THE TAKEAWAY

Fewer agents, same output.

How do you stop agents on separate schedules from redoing each other's work? Follow Joseph Bankole for more from running an AI content operation.

◆ Joseph Bankole