

Your PMO is drowning in reporting. AI can carry that weight — governed.

Practical AI adoption inside the program management office — designed and run by a senior delivery leader who uses these tools on live enterprise programs, not in demos. Author of *The 365 Method* (forthcoming 2026), a book on working with AI as a daily professional partner.

\$75M+ PROGRAMS DELIVERED	20M+ END USERS IMPACTED	Big Four TRANSFORMATION DELIVERY	U.S. Army OFFICER (RET.)
-------------------------------------	-----------------------------------	--	------------------------------------

WHAT ACTUALLY CHANGES

- Status reporting, meeting synthesis, and RAID upkeep shift from hours of analyst time to minutes of review time — with a human signature still on every decision.
- Risk and dependency signals surface earlier, because the machine reads everything and forgets nothing.
- Executives get one honest summary instead of five conflicting decks.

ENGAGEMENT DELIVERABLES

- **AI workflow audit:** where your delivery organization loses hours, and which losses AI can recover.
- **Reporting automation:** status, RAID, and executive summaries drafted by AI, governed by humans.
- **PMO prompt library:** tested, role-specific prompts your team owns after I leave.
- **Executive summary templates** and an **adoption playbook** — rollout, guardrails, and accountability rules for agentic tools.

STACK EXPERIENCE

- Claude · Microsoft 365 Copilot · Power Automate · Make · n8n · Zapier — integrated with Jira, Confluence, MS Project, and Power BI.

WHY THIS IS DIFFERENT

- Most AI-for-PM advice comes from people who don't run programs. This comes from delivery leadership on \$75M+ of enterprise programs — governance first, automation second, accountability always.

START A CONVERSATION

loy@loyokelley.com · (214) 865-9092 · linkedin.com/in/loyokelley · **loyokelley.com** — fully remote, U.S.-based. Ask for the AI workflow audit — it scopes in one call.