

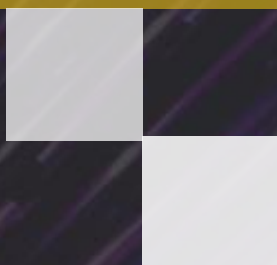


AI-CATCH for Statistics

People Led, AI-Powered Change

AI-CATCH: Reflections Series #1

# From Framework to Action: AI-Supported Quality Management in Official Statistics



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# From Framework to Action: AI-Supported Quality Management in Official Statistics

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Quality is the credibility engine of official statistics, yet many national statistical offices (NSOs) feel that engine sputter. Dense guides such as the UN National Quality Assurance Framework (NQAF) define what “good” looks like, but turning those guides into daily practice is hard when budgets are tight and processes keep changing. In this first post of our monthly series, I explain how generative AI, paired with a practical systems mindset, can move agencies from checklist compliance to continuous quality improvement.

## Why Traditional Approaches Stall

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Common quality tools—audits, training courses and consultant reports—do help, but they rarely stick because they are:

1. Static. Manuals capture yesterday’s best practice; they cannot adapt to today’s emerging risks on their own.
2. Reactive. Reviews kick in only after a problem surfaces, so lessons arrive too late to stop the next slip-up.
3. Fragmented. Recommendations land as one-off fixes; staff must guess how they fit everyday work, and most improvements fade once the workshop ends.

Organizations only stick to changes when new ideas become part of their day-to-day communication. If those ideas aren't woven in deeply, people quickly slip back to old habits once the workshop ends.

## What AI Adds

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Generative AI excels at reading oceans of guidance and translating it into context-specific suggestions. Feed the AI your process descriptions and it will:

- Spot weak points against any chosen framework.
- Draft tailored options for closing the gaps.
- Document the why behind each option, so teams can evaluate and learn.

AI also supports reflective learning: it not only reviews data, it helps a team notice *how* it makes quality decisions, nudging healthier habits over time.

## Case in Point: An NQAF Self-Assessment

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1. Baseline: An NSO completes the NQAF checklist across departments.
2. AI Gap Analysis: The assessment is uploaded into AI-CATCH. The staff also provides issues e.g. staff upskilling and user engagement. AI provides possible solutions aligned with the self-assessment and other input.

3. Co-Creation Workshop: Humans take over. In a facilitated session they debate feasibility, merge ideas and set priorities. AI can help providing implementation plan, turning agreements into tasks, owners and deadlines.
4. Ongoing Support: Over time AI can help checks progress, nudge action owners, and log lessons learned—keeping quality conversation alive rather than archived.

## The Hybrid Advantage

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Generative AI provides breadth—the full library of international standards—while people supply depth—tacit knowledge of local culture, politics and capacity. Together they:

- Accelerate insight without sacrificing nuance.
- Boost ownership; staff shape the final plan.
- Create living memory; every decision and its rationale stay searchable for future teams.

Think of AI as a bridge between global guidance and local practice, ensuring that quality rules become standing routines instead of dusty PDFs.

## Moving Forward

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Quality doesn't improve by adding more rules; it improves when rules become *actionable habits*. AI-CATCH is built to make that leap easier. Upcoming posts will share pilot results, ethical safeguards and cost-benefit lessons.

# Call to Action

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If your agency is wrestling with quality challenges, let's discuss a pilot workshop. Follow AI-CATCH for monthly insights, and share your questions—we're building this journey together.

