

AI-CATCH: The Essentials

A Quick Guide to the AI-CATCH Framework



Prepare for the future – combine AI, problem solving & collaboration

Many statistical organizations approach changes using scattered tools, including AI-tools, complex guidelines, and one-off workshops that often fail to deliver lasting impact. AI-CATCH introduces a new approach. It's a generative AI-powered framework that integrates structured problemsolving, AI insights, and human collaboration.

Improve these five skills

AI-CATCH is built around five key skills that transform how change is designed, implemented and sustained.

- Change as Structured Problem-Solving: From scattered change efforts to a clear, step-by-step path from current to desired situation
- AI as Exploratory Partner: From relying solely on experts and guidelines to using AI as a sparring partner that brings insight and options.
- Transform Generic Knowledge to Context-Specific Knowledge. From generic complex guidelines to tailored solutions, where AI-CATCH adapts standard frameworks to your organization's specific context.
- Co-Creation with Stakeholders: From top-down directives to collaborative workshops that build ownership and engagement.
- Hold on and Sustain Change: From quick fixes to continuous improvement supported by organizational memory in AI-CATCH

Get the benefits

- *Efficiency:* Streamline decision processes and reduce manual workload.
- Sustainability: Build a coordinated, agile organization that endures change.
- Skills Development: Equip teams with modern AI tools and collaborative methods.
- Quality & Compliance: Align with UN NQAF, GSBPM, GAMSO, and other standards in official statistics.

How it works

Organizations start by outlining their current situation and issues. AI-CATCH creates customized solutions aligned with quality frameworks, best practices, and organizational needs. These options undergo collaborative review, allowing the organization to choose the best path forward.

Key facts

AT-CATCH

- is preloaded with problem solving procedures, best-practices and reference models selected by Lars Thygesen and Mogens Grosen Nielsen, based on 30+ years of experience in production of official statistics
- includes 25+ use cases supporting many areas in the production of official statistics
- is based on solid theories and experience on production of official statistics, on AI to augment human intelligence and how organizations work.

Contact and get started

Request a Demo

Email us to schedule a personalized walkthrough. We'll introduce and show how AI-CATCH approaches various challenges.

Email: contact@ai-catch.com

Suggested subject: Demo Request – [Your Organization]

Pilot Study Invitation

Benefit: Contribute by shaping AI-CATCH to fit your needs

through direct feedback.

Offer: A free, 1-day online workshop applying AI-CATCH to one

of your real challenges.

How to join: Email us your interest.

Email: contact@ai-catch.com

Suggested subject: Pilot Interest – [Your Organization]

General Contact

Email: contact@ai-catch.com

Web: www.ai-catch.com