Ready to use

From View-Only to Action-Enabled: The Documentation Revolution #19

- o new risk categories
- Safety frameworks
- operational procedures
- **audit** requirements
- recovery protocols

A misclick used to show wrong data. Now it can trigger a \$50K purchase order.

When viewing becomes doing, everything changes.



The stakes have changed



Traditional report misclick: Shows wrong data



Translytical report misclick: Could trigger business processes



Documentation is now operational safety.

Traditional vs. Translytical Risks

Traditional BI



Impact: Affects understanding only



Failure: Users get confused



Recovery: Clarify interpretation

Translytical BI



Impact: Affects multiple systems



Failure: Serious business problems



Recovery: Complex system restoration

New Documentation Categories

- Function documentation (UDFs, APIs, custom logic)
- Process documentation (workflows, approvals, integrations)
- Operational safety (error handling, recovery, monitoring)
- Governance framework (security, compliance, audit trails)
- Performance documentation

From User Guides to Safety Manuals

We're no longer documenting:



How to read charts and interpret data

We're now documenting:



How to modify production systems safely



How to trigger workflows without errors

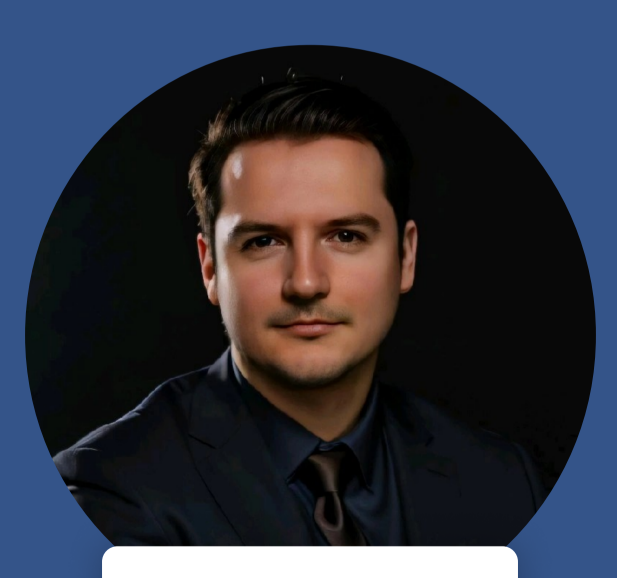


How to execute business processes correctly

Critical Questions That Emerge

- Who has permission to trigger which actions?
- What safeguards prevent accidental execution?
- How do we audit who did what and when?
- What happens when automated processes fail?
- How do we train users on operational vs. analytical actions?

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