

One-Pager Copy

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Functional Safety × Data Governance × Analytics

Location: [City, Country] | **Work mode:** [Remote / Hybrid / On-site]
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Professional Value Proposition

I help organizations transform safety and quality evidence into **audit-ready, reproducible data systems** that improve release decisions, reporting efficiency, and compliance confidence.

Core Expertise

- Functional Safety mindset (traceability, risk controls, evidence discipline)
 - Data Governance (definitions, ownership, controls, stewardship model)
 - Data Quality (completeness, consistency, referential integrity, rule checks)
 - Analytics delivery (SQL metrics, release-gate logic, management reporting)
 - Cross-team alignment (engineering, QA, compliance, management)
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Highlight Case 1 — Safety Traceability & Release Gate Governance

Challenge: KPI inconsistency, broken requirement-test-defect links, manual release reporting
Actions: Built standardized metric model, quality-rule checks, and automated release-gate logic
Impact:

- Traceability coverage: [X% → Y%]
 - Unlinked critical items: [X → Y]
 - Reporting effort: [X hours/days → Y]
 - Audit prep time: [X days → Y]
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Highlight Case 2 — [Your Second Case Title]

Challenge: [One-line challenge]
Actions: [One-line action]

Impact:

- [Metric 1: $X \rightarrow Y$]
 - [Metric 2: $X \rightarrow Y$]
 - [Metric 3: $X \rightarrow Y$]
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Reusable Assets / Toolkit

- KPI Definition Template
 - Data Quality Rule Catalog
 - Traceability Gap Checklist
 - Governance Operating Model (Owner / Steward / Custodian)
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Target Roles

- Data Governance Specialist (Quality / Compliance)
 - Analytics Engineer (Safety/Quality domain)
 - Compliance / Risk Analytics
 - Functional Safety + Data Integration Roles
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Keywords (ATS-friendly)

Functional Safety, ISO 26262, Traceability, Data Governance, Data Quality, SQL, Release Gate, Audit Readiness, Compliance Analytics, KPI Standardization