

# Fix the fragmented systems behind reporting, AI, documents, and security.

TechEccentric helps enterprises, public institutions, and regulated operators replace scattered spreadsheets, slow approvals, document backlogs, and security blind spots with analytics, AI, and security systems leaders can review and trust.

# Most organizations already have tools. The trouble is what happens between them.

Reports sit in different places. Approvals depend on the one person who knows the workaround. Documents carry important facts that never make it into a system. Security teams see alerts, but not always the business context.

TechEccentric works in the layer between those tools, where decisions get made. We bring senior analytics, AI engineering, cybersecurity operations, energy-sector judgment, and project governance into one consulting practice.



## Reports leaders can defend

KPIs, data quality checks, performance reviews, forecasting, reporting standards, and ownership routines.



## Workflows that move

AI-powered automation for approvals, document intake, extraction, validation, routing, and reporting packs.



## Controls with clear owners

Security operations, hardening, penetration testing, vulnerability management, incident response, and compliance.

# Six practices that help large organizations run on systems instead of heroics.

01

## Analytics Enablement

KPI dictionary, dashboard blueprint, reporting governance, and executive review cadence.

02

## Managed Analytics Support

Monthly reporting pack, dashboard QA, data issue log, insight memo, and performance review.

03

## Analytics Transformation

Roadmap, pipeline plan, self-service reporting model, and governed intelligence environment.

04

## AI and Machine Learning

Agentic AI, RAG assistants, custom LLM deployment, fine-tuning, SLM training, predictive models, and MLOps.

05

## Automation and Document Intelligence

AI-powered workflow automation plus document ingestion, extraction, validation, and routing.

06

## Cybersecurity

Detection, vulnerability management, hardening, penetration testing, incident response, and compliance automation.

### ENGAGEMENT SHAPES

Operating diagnostics, reporting sprints, AI and ML pilots, automation and document sprints, security operations reviews, managed analytics pilots, training cohorts, retainers, and transformation programs. Start with one visible problem, show verified progress early, then expand where the evidence supports it.

# Recent work, anonymized where confidentiality requires it.

Where client names are confidential, we state the problem, the work performed, the deliverables, and the measured result.

## ANALYTICS MODERNIZATION

### From scattered reports to one leadership view.

A public-sector modernization program needed clearer performance visibility across 100+ agencies and citizen-service journeys.

Delivered: KPI model, executive dashboards, quality review, and review cadence.

**Result: cross-agency reporting cycle cut from three weeks to under five days.**

## AI DOCUMENT INTELLIGENCE

### Manual document work replaced at scale.

An enterprise services firm processed recurring documents for 28,000 clients by hand, with slow intake and late-surfacing errors.

Delivered: AI ingestion pipeline, validation rules, exception queue, and runbook.

**Result: about 110 hours of manual handling saved per client per year.**

## SECURITY READINESS

### From tools to practical control ownership.

A multi-client security operations setting needed stronger detection discipline, cloud visibility, and identity-control maturity.

Delivered: MDR review, vulnerability workflow, Sentinel/Defender guidance, and readiness actions.

**Result: median alert triage cut from hours to under 15 minutes.**

# What your team can ask us to run first.

## Monthly executive reporting pack

A concise operating view of KPIs, exceptions, changes, and decisions leadership needs to review.

## Dashboard maintenance and QA

Refresh checks, broken visual review, stale-source alerts, metric reconciliation, and backlog management.

## KPI dictionary and governance

Definitions, owners, calculations, source systems, refresh cadence, and known limitations.

## Recurring insight memos

Short briefs that separate signal from noise and state the operating decision at stake.

## Data validation checks

Issue logs for missing fields, inconsistent totals, delayed refreshes, duplicates, and manual overrides.

## Confidentiality and access review

Agree what data can be shared, who can see it, and what stays inside your environment.

## Leadership review cadence

Sessions that convert reporting into decisions, owners, actions, and follow-up evidence.

## Handover documentation

Dashboard logic, workflows, QA routines, support cadence, and improvement backlog.

# Africa-first sector focus, global operating standard.

## Telecommunications

Churn and recommendation models, network performance, revenue assurance, fraud visibility, and cyber posture.

## Energy, Oil, Gas, and Mining

Asset data, project governance, document control, operational risk, and stakeholder reporting.

## Government and Public Sector

Service delivery dashboards, records digitization, grant reporting, compliance, and security readiness.

## Financial Services

Fraud and credit-risk models, controls evidence, document operations, identity security, and executive analytics.

## Healthcare and Insurance

Claims documents, care operations, performance reporting, secure workflows, and compliance visibility.

## Education and Workforce

Program performance, learner outcomes, training analytics, automation, and cyber hygiene.

# Every engagement starts small, shows verified progress early, and scales on evidence.

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- 01 Diagnose** Assess data, workflows, reporting, security posture, constraints, and the decision leadership needs to make.
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- 02 Design** Define the target architecture, controls, team routines, and adoption path.
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- 03 Build** Develop dashboards, AI and ML systems, automations, document workflows, and security improvements.
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- 04 Enable** Train teams, document standards, and hand over ownership cleanly.
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- 05 Operate** Support improvement cycles, performance reviews, retained advisory, and managed analytics or security support.

# Senior leadership for analytics, AI, security, and certified delivery governance.



## Gilbert Igwe

Principal | Data Science, AI, and Analytics

Leads enterprise analytics strategy, production AI and ML systems, automation architecture, and executive measurement standards.

- Led analytics and AI for a 100+ agency U.S. state program
- MSc Computational Data Analytics, Georgia State University
- Executive MBA, Michigan Ross



## Uche Onyekpe

Principal | Cybersecurity and Cloud Security

Leads detection, cloud posture, identity hardening, MDR advisory, vulnerability management, and incident readiness.

- MDR delivery for 15+ organizations, about 1,500 endpoints
- Microsoft Sentinel, Defender, and Entra ID
- MS in Cybersecurity, Georgia Tech



## Doris Akpovwa

Principal | Project Governance and Delivery

Leads program governance, delivery assurance, and stakeholder strategy, backed by 25+ years of energy-sector leadership.

- PMP, Project Management Institute
- 25+ years at Ashland Oil and Statoil Nigeria
- MSc Petroleum Geosciences, Imperial College London

 **NEXT CONVERSATION**


# Bring us the report, workflow, document queue, or security exposure that keeps coming back to leadership.

We will help you size the problem, test what is feasible, and define a first engagement with clear evidence of progress.




## Before the call

Sector, decision owner, affected team, systems involved, sensitivity of data, and what would count as progress.



## During the call

Separate symptoms from root causes and decide whether the first move is a diagnostic, sprint, pilot, or retainer.



## After the call

If there is a fit, outline deliverables, access needs, owner roles, timeline, and proof expected at the end.