



CORPORATE PROFILE / 2026

THE INTELLIGENCE LAYER FOR AFRICA'S POWER SYSTEMS

Jirow Technologies builds the software, data infrastructure, and AI systems that make the performance of power infrastructure measurable, comparable, and continuously visible.

FLAGSHIP PLATFORM

NigeriaPowerData

Live · nigeriapowerdata.com

SECTOR

Energy Technology

Infrastructure intelligence



Inside this profile

This profile is organised as a single argument. The gap exists and is now regulatory. Jirow exists to close it. NigeriaPowerData proves the capability at national scale. Two further products extend it to the facility and to the operator.

THE THESIS

Africa's power sector does not lack data. It lacks a trustworthy, continuously available layer that turns that data into decisions.

READING TIME

17 pages

12 minutes

- 01 Executive Summary**
What Jirow builds, and the portfolio at a glance
- 02 The Problem**
Africa's infrastructure intelligence gap — and why now
- 03 The Company**
Mission, operating principles, and what we are not
- 04 Product Portfolio**
One architecture, three products, three altitudes
- 05 NigeriaPowerData**
The flagship platform, in operation today
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Who runs Jirow
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Why Jirow, and how to reach us

READ FIRST IF YOU ARE

An investor → 02, 12, 13
A regulator → 02, 05, 06
A utility → 05, 09, 10

CONVENTIONS USED

LIVE in operation today
IN DEV not yet available
[TO CONFIRM] open item

What Jirow builds

Jirow Technologies Limited is a Lagos-headquartered energy technology company. We build software platforms, data infrastructure, and AI systems that make the performance of power infrastructure measurable, comparable, and continuously visible.

Our flagship platform, **NigeriaPowerData**, is a live energy intelligence system for the Nigerian electricity market. It consolidates national grid generation, distribution-company allocation, and entity-level performance into a single continuously updated reference point — with a strict methodological separation between what is measured and what is modeled.

Jirow is a product company. Advisory and deployment services exist to support adoption of our platforms; they are not the business.

THE THESIS

Africa's power sector does not lack data. It lacks a trustworthy, continuously available layer that turns that data into decisions. Jirow builds that layer — and **NigeriaPowerData** is the proof we can operate it at national scale.

Why this profile is conservative

This document makes no quantified client-outcome claims. Figures cited are drawn from public regulatory and market sources. Where information is not yet citable, the profile marks it as outstanding rather than estimating it.

The portfolio at a glance

PRODUCT	STATUS	FUNCTION	PRIMARY BUYER
NigeriaPowerData	LIVE	National electricity intelligence — grid, GenCo, DisCo and state-level analytics	Regulators, investors, utilities
Jirow Energy Analytics	IN DEVELOPMENT	Energy management and analytics for individual facilities, estates, and industrial sites	Enterprise, estates, industry
Jirow AI Energy Assistant	IN DEVELOPMENT	Natural-language interface turning platform data into prioritised guidance	All platform users

The three-layer architecture

LAYER 3 — DECISION		
Jirow AI Energy Assistant	Turns what the platforms observe into prioritised, sourced guidance	IN DEV
LAYER 2 — FACILITY		
Jirow Energy Analytics	Observes a single site: metering, assets, consumption, cost	IN DEV
LAYER 1 — NATIONAL		
NigeriaPowerData	Observes the electricity system at country level	LIVE

The national layer was built first by design. Solving heterogeneous public sources, entity reconciliation, and defensible treatment of uncertainty at country scale produces infrastructure that every subsequent product inherits.

Africa's infrastructure intelligence gap

Nigeria operates one of the largest electricity markets in sub-Saharan Africa, and one of the least legible.

Generation, transmission, and distribution are run by separate commercial entities with separate reporting obligations, on separate timescales. Operational data exists — but it is fragmented, delayed, inconsistently published, and rarely comparable across entities or over time.

CONSEQUENCE

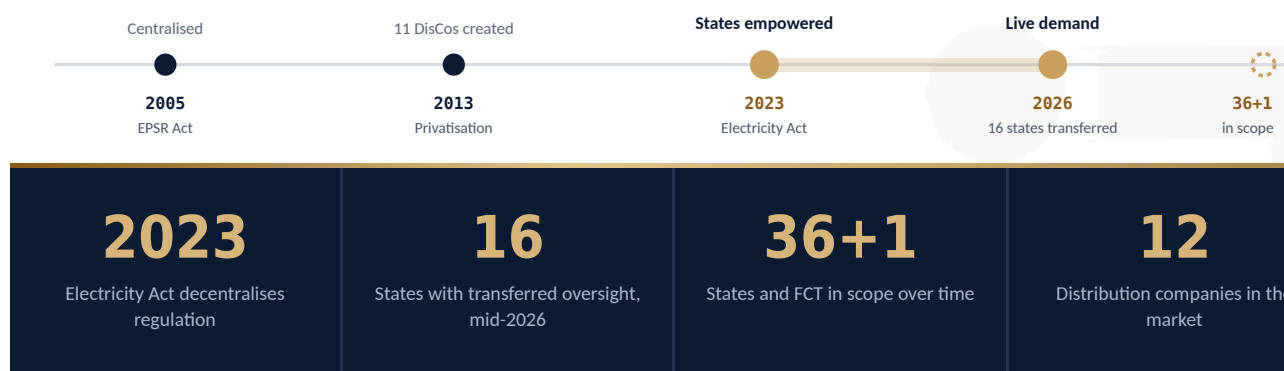
- Investors price assets without reliable operating histories
- Regulators intervene on quarterly filings
- Industrial operators size capacity against supply they cannot forecast
- Researchers and media describe the sector in anecdote, because no defensible timestamped reference exists

WHY NOW

Nigeria's **Electricity Act 2023** removed electricity from the exclusive legislative list and empowered states to regulate their own intrastate markets. As of mid-2026, the Nigerian Electricity Regulatory Commission had transferred regulatory oversight to sixteen states — each of which must now license operators, set tariffs, monitor service quality, and resolve consumer complaints within its own jurisdiction.

This is the most significant restructuring of the sector since the 2013 privatisation, and it creates structural demand that did not previously exist: a growing number of new regulatory institutions, each requiring independent visibility into infrastructure inside its borders. **State-level electricity data has moved from analytical convenience to regulatory necessity.**

Decentralisation of regulatory oversight



The same gap, one level down

The problem repeats inside individual facilities. Estates, factories, hospitals, and commercial buildings run a mix of grid supply, generators, and increasingly solar and storage — usually with no consolidated view of what each source costs, how reliably it performs, or where consumption is wasted.

WHY THIS MATTERS TO JIROW

The measurement discipline required at national scale is the same discipline required at site level. That is why our second product extends directly from our first.

About Jirow Technologies

Jirow Technologies Limited is an energy technology company registered and headquartered in Lagos, Nigeria. We build and operate the software and data infrastructure that makes power systems legible — to the institutions that regulate them, the enterprises that depend on them, and the capital that finances them.

[TO CONFIRM]

Year of incorporation and RC number for inclusion here. Institutional readers, particularly DFIs and government procurement, look for this on the company page.

MISSION

To build digital technology that turns energy and infrastructure data into decisions.

VISION

To become Africa's leading energy intelligence company — the trusted software layer between the continent's power infrastructure and the people who plan, finance, regulate, and operate it.

How we work



Measurement before interpretation

We publish what we measure and label what we model. The distinction is enforced in the product, not in a disclaimer.



Engineering foundations

Analytics built on power-systems engineering, not generic data science applied to an unfamiliar domain.



Designed for African operating conditions

Intermittent connectivity, uneven data availability, and heterogeneous infrastructure are design constraints, not exceptions.



Products over projects

Durable platforms that compound in value, rather than bespoke engagements that end.

WHAT WE ARE NOT

We are not an engineering consultancy, a metering hardware vendor, or a systems integrator. We do not sell installation, and we do not resell third-party platforms. Where those capabilities are needed alongside our software, we work with specialist partners.

Position in the value chain



Jirow occupies the software layer — not hardware supply, not installation, not integration

One architecture, three products

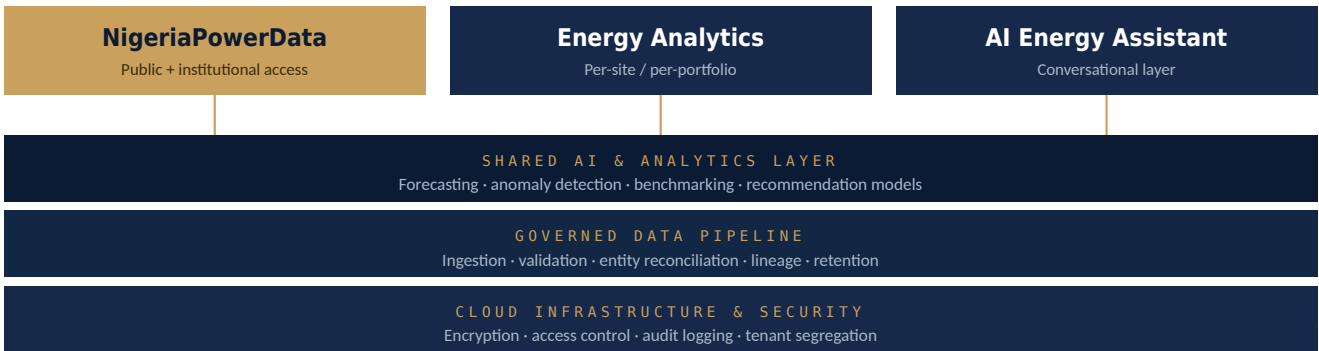
Jiow's products share a single technical foundation: a governed data pipeline, an analytics layer, and an AI layer. What differs is the altitude at which each operates.

Why this sequence

Building the national layer first forced us to solve the harder problems — heterogeneous public sources, gaps in upstream reporting, entity reconciliation, and defensible treatment of uncertainty — before applying the same architecture to the comparatively controlled environment of a single site.

PRODUCT	STATUS	ALTITUDE	WHAT IT OBSERVES	AVAILABILITY
NigeriaPowerData	LIVE	National	Generation, allocation, entity performance, geographic distribution	In operation
Jiow Energy Analytics	IN DEVELOPMENT	Facility	Metering, assets, consumption, cost — read against national context	Not yet available
Jiow AI Energy Assistant	IN DEVELOPMENT	Decision	Both platforms, translated into prioritised guidance	Not yet available

Shared foundation, differentiated surface



Development status

Jiow Energy Analytics and the Jiow AI Energy Assistant are under active development. Neither is generally available, and neither is represented in this document as a product that can be purchased today.

[TO CONFIRM]

Insert target availability windows for both products. Investors and enterprise buyers read undated "coming soon" claims as a negative signal — a stated date you may later revise reads better than no date at all.

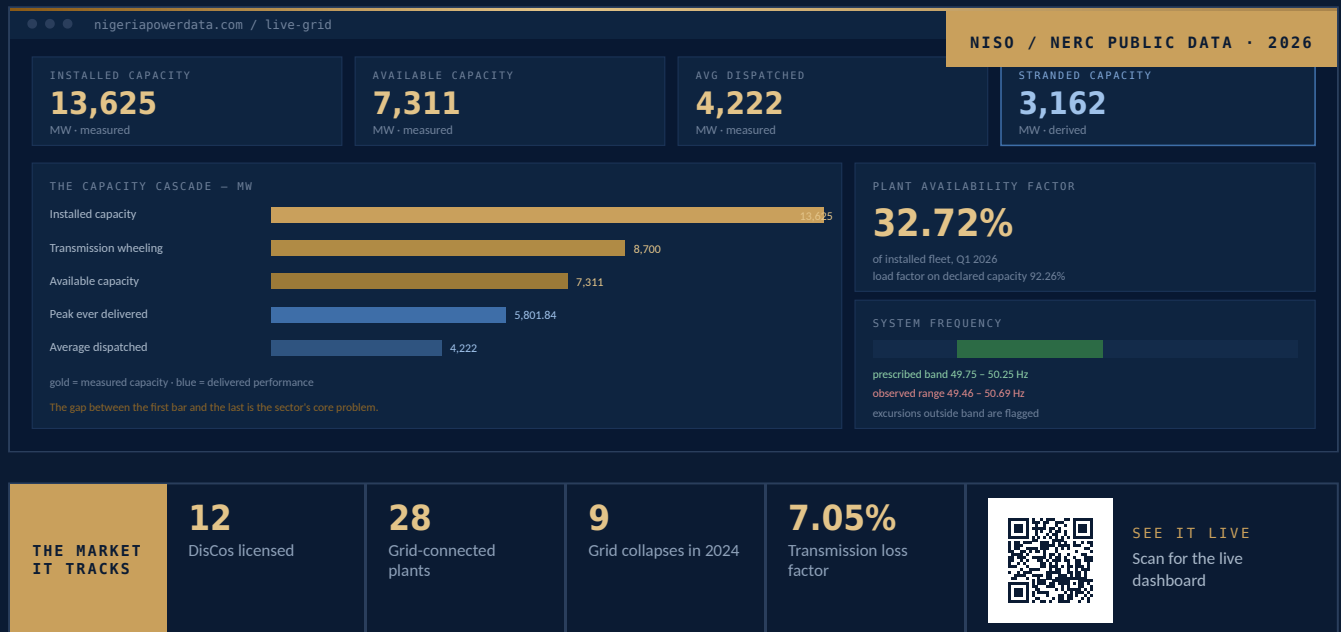
LIVE · IN OPERATION

NigeriaPowerData

A live energy intelligence platform for the Nigerian electricity market, developed and owned by Jirow Technologies Limited.

NigeriaPowerData consolidates Nigeria's publicly reported electricity data into a single continuously updated system of record. It tracks national grid generation and frequency alongside distribution-company allocation, and preserves the history required to distinguish a genuine trend from ordinary daily variation.

The platform documents its own reading order: open the national dashboard, confirm the reading is fresh, compare the latest value against the 24-hour and 7-day trend, then drill into the relevant entity or state page. A single reading means little without the history beside it.



Installed capacity: NERC Operational Factsheet, Feb 2026 · Available and dispatched: NISO, May 2026 · Peak delivered 5,801.84 MW, 4 March 2025 · Wheeling: TCN 2026 · Availability and load factor: NERC Q1 2026 · Frequency band: NERC. Fixed snapshot for print.

The six modules

- Live generation dashboard** — national output, frequency, system stability and restoration signals, each timestamped
- Market data panel** — settlement, cost-recovery and liquidity indicators read against operating data
- Distribution intelligence** — DisCo allocation, transformer utilisation, capacity margin and risk classification
- State intelligence** — franchise data as geographic demand and infrastructure-stress estimates
- Methodology** — how trend, ranking, risk and forecast indicators are calculated
- Data sources** — the upstream publications each figure is drawn from

Entity-level analysis

GenCo pages

Latest output against average — a large gap signals unusual movement. Then volatility, moving averages, forecasts and ranking.

DisCo pages

Allocation, transformer utilisation, projected 12-month utilisation. High settlement growth on a thin capacity margin indicates rising risk.

Concentration

Top GenCos and Top DisCos expose load concentration — a stress signal where loading outpaces upgrades.

Measured, modeled, and the line between them

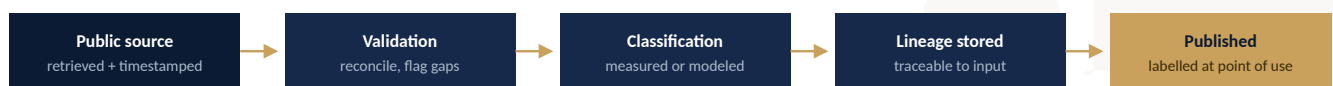
Every claim NigeriaPowerData makes falls into one of two categories, and the platform states which.

WHY THIS MATTERS COMMERCIALLY

A platform that blurs measurement and estimation is unusable in a regulatory, investment, or procurement context — because nothing it reports can be relied upon in a decision that must be defended.

	MEASURED SIGNALS	ANALYTICAL ESTIMATES
Visual treatment	MEASURED	ESTIMATE
What it covers	Total generation, published DisCo allocation, frequency, restoration signals, source timestamps	Transformer utilisation, projected 12-month utilisation, capacity margin, settlement expansion pressure, distribution risk classification, state-level demand and stress estimates
Provenance	Direct public-data signals, attributed to originating source with retrieval time	Derived from measured inputs using stated assumptions
Intended use	Reference, citation, reporting, decision input	Screening, research, journalism, planning conversations
When unavailable	Platform states the source is stale or missing — it does not interpolate silently	Estimate is withheld rather than extended beyond its supporting data

From source to published figure



Any published figure can be traced back to the input that produced it

Limits we state openly

- A public data platform does not replace official market settlement systems — its value is interpretation, not adjudication
- Coverage and freshness are constrained by upstream publication behaviour; the platform surfaces those constraints rather than concealing them
- Estimates are screening tools, labelled as such wherever they appear. Public data can show stress patterns but cannot reliably predict every collapse without full operational telemetry

Stating limits is a commercial asset

Technical evaluators discount platforms that claim completeness. Explicit limits are what make the remaining claims credible.

[TO CONFIRM]

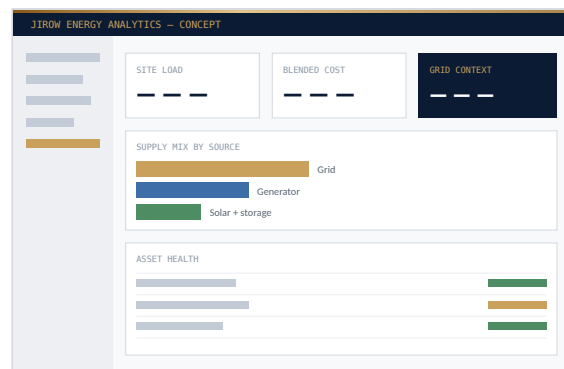
Name the exact upstream data sources publicly, with any attribution or licensing wording those sources require. Unattributed data is the most common reason a sophisticated reader discounts a platform of this type.

IN DEVELOPMENT

Jirow Energy Analytics

An energy management and analytics platform for commercial facilities, residential estates, industrial operations, and enterprise portfolios.

It applies the measurement discipline established in NigeriaPowerData to the site level — consolidating metering, asset, and consumption data across a facility or portfolio, and reading that data against the national and state context the flagship platform already maintains.



Concept layout — not a capture of a shipped product.

Planned capability

Consolidated monitoring

Grid supply, generation assets, and distributed energy resources in one view, with true blended cost per source.

Asset performance

Equipment health and downtime risk analytics across a site or portfolio.

Consumption analysis

Breakdown by location, category, and time of use, benchmarked across sites.

Automated reporting

Internal management and external compliance reporting generated from platform data.

Forecasting

Load forecasting and anomaly detection as the data foundation matures.

Grid context

Site performance read against the franchise area it depends on — the capability only Jirow has.

Why the sequence matters

Facility-level energy platforms are a well-populated category globally. What is scarce is one that understands the specific behaviour of the Nigerian grid — allocation patterns, reliability by franchise area, and the true blended cost of mixed supply. That context is what NigeriaPowerData already produces, and it is the reason this product is being built second rather than first.

[TO CONFIRM]

State the current development stage precisely — architecture and design, prototype, or private pilot — and the target availability window. Ambiguity here is read as absence of progress.

IN DEVELOPMENT

Jirow AI Energy Assistant

A natural-language interface to everything Jirow's platforms observe.

Dashboards require a user who already knows which question to ask. Most people who need energy intelligence — an estate manager, a state regulator's analyst, a factory operations lead — do not. The assistant closes that gap: users ask in plain language and receive prioritised, sourced answers drawn from live and historical platform data.

ILLUSTRATIVE INTERACTION

"Has supply to my franchise area weakened this month?"

Allocation to this DisCo is below its trailing 30-day average. Two of the three contributing factors are measured; one is estimated.

MEASURED • ALLOCATION

MEASURED • GENERATION

ESTIMATE • TRANSFORMER STRESS

SOURCE: NISO public feed • RETRIEVED 00:00

Every response carries provenance badges and a source timestamp, so an answer can be checked rather than trusted blindly.

Design principles



Grounded in platform data

Responses drawn from Jirow's own measured and modeled data, with the distinction preserved in every answer.



Cited by default

Every response identifies the underlying data and its timestamp.



Prioritised, not exhaustive

Built to surface the two or three things that warrant attention, not to summarise everything.



A common layer

One assistant serving both platforms, rather than a separate interface per product.

WHAT IT IS NOT

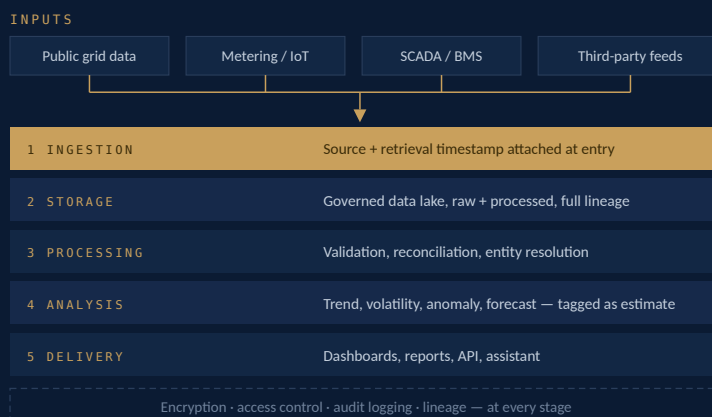
The assistant is a decision-support interface. It does not issue control instructions to physical infrastructure, and Jirow has no near-term plans to build autonomous control capability. **Operational authority remains with the operator.**

[TO CONFIRM]

Confirm the intended model strategy — hosted commercial models, self-hosted open models, or a combination — and any data-residency commitments attached to it. Government and enterprise buyers will ask where prompts and data are processed before they will pilot this.

How the platform is built

All three Jirow products run on a shared cloud-native architecture organised around five stages.



Stage detail

01 Ingestion

Automated collection from public grid data sources, metering and IoT devices, SCADA and building management systems, third-party feeds, and structured manual inputs. Every record carries its source and retrieval timestamp from the moment it enters the system.

02 Storage

A governed data lake retains raw and processed data with full lineage, so any published figure can be traced back to the input that produced it.

03 Processing

Automated pipelines validate, reconcile, and enrich incoming data — including entity reconciliation across sources that name the same asset differently, a recurring problem in this market.

04 Analysis

Statistical and machine-learning models produce trend analysis, volatility measures, anomaly detection, and forecasting. Model outputs are tagged as estimates throughout.

05 Delivery

Dashboards, structured reports, and API access, with the assistant layer providing natural-language access to the same underlying data.

Operating principles

- Cloud-native and horizontally scalable, sized to actual workload rather than provisioned for peak
- Encryption in transit and at rest, role-based access control, audit logging at every layer
- Source attribution and data lineage retained end to end
- Designed for degraded conditions — the platform reports missing or stale upstream data rather than failing silently or filling gaps invisibly

[NOTE]

Vendor-specific infrastructure detail — cloud provider, managed services, model providers — is deliberately omitted here and supplied in a technical annex for due diligence, partner programmes, or procurement. Naming a specific stack in a general corporate profile invites scrutiny at the wrong stage of a conversation and dates the document.

Built for regulated buyers

Jirow's customers include institutions that cannot adopt software without a documented security and data-protection posture.

We treat that posture as a product requirement rather than a procurement afterthought.

OUR POSITION

Jirow states what it currently operates and what it is working toward. We do not claim certifications we do not hold.

Current posture

Encryption

Data encrypted in transit and at rest across all platform services.

Access control

Role-based access control with least-privilege defaults.

Audit logging

Logging across data access and administrative actions.

Tenant segregation

Client data segregated in multi-tenant deployments.

DATA PROTECTION

Jirow operates under the **Nigeria Data Protection Act 2023** and the regulatory framework administered by the Nigeria Data Protection Commission. Personal data handling, retention, and subject rights are governed accordingly.

Procurement readiness

REQUIREMENT	STATUS	NOTE
NDPA 2023 compliance framework	OPERATING	Personal data handling governed under the Act
NDPC registration & DPO	TO CONFIRM	Direct question in most government and enterprise procurement
Availability & support SLA	TO CONFIRM	Utility and government buyers will not proceed without this
ISO/IEC 27001 or SOC 2	TO CONFIRM	State target timeline, or state compensating controls — silence reads as absence

Companion documents

This profile is deliberately general. Three supporting documents carry the specifics excluded here: a **technical annex** for partner programmes and technical diligence; an **investor data room**; and a **procurement pack** with registration, insurance, and security questionnaire responses.

[TO CONFIRM]

Complete the three "to confirm" rows above before this profile is used in any government, utility, or enterprise procurement conversation. They are gating items, not optional detail.

Four buyer groups, four entry points

Jirow serves four groups, each entering through a different product at a different stage.

Why this profile makes no outcome claims

Unverifiable performance percentages are the fastest way to lose credibility with a DFI or utility evaluator. Client-outcome figures will be published only when they are audited or client-attested.

Public sector & regulators

FASTEST GROWING

Federal and state electricity regulators, ministries, and public agencies requiring independent visibility into infrastructure performance within their jurisdictions. Decentralisation under the Electricity Act 2023 has made this the fastest-emerging segment.

ENTRY PRODUCT

NigeriaPowerData

Capital & analysis

Investors, development finance institutions, analysts, and researchers assessing power-sector assets and market conditions — where an independent, timestamped reference is required to support a position.

ENTRY PRODUCT

NigeriaPowerData

Utilities & network operators

Generation and distribution companies benchmarking their own performance against the wider system, and evaluating supply and demand conditions across franchise areas.

ENTRY PRODUCT

NigeriaPowerData → Energy Analytics

Enterprise & facilities

Commercial buildings, residential estates, industrial operations, hospitals, and educational campuses managing mixed grid, generator, and distributed energy supply.

ENTRY PRODUCT

Jirow Energy Analytics, on availability

Customer problems we address

- No consolidated, current view of infrastructure or consumption performance
- Capital and operational decisions made on stale or non-comparable data
- Reactive maintenance driven by absence of early warning
- Reporting obligations met through manual assembly of fragmented records

[TO CONFIRM]

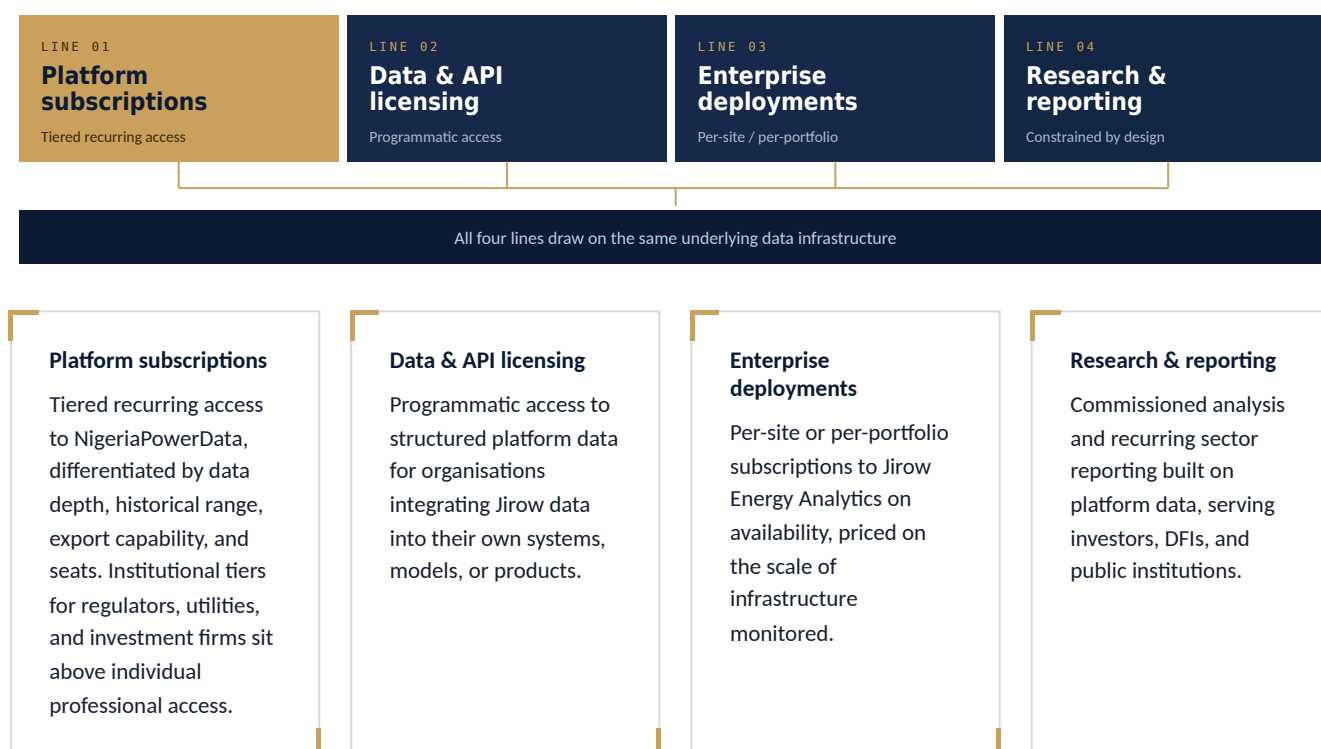
Insert named reference customers, pilot institutions, or platform usage figures as they become citable. Replace with audited or client-attested figures only.

How Jirow generates revenue

Jirow monetises through recurring software revenue rather than billable hours. The model is structured in four lines.

DESIGN CONSTRAINT

Advisory work is a deliberately constrained fourth line. It supports adoption and generates sector insight — but it is not permitted to displace product development as the company's centre of gravity.



Why this structure

Each line draws on the same underlying data infrastructure, so the marginal cost of serving an additional customer is low relative to the cost of building and maintaining the platform. This is the economic difference between a product company and a services firm, and it is the reason the portfolio is sequenced as it is.

[TO CONFIRM]

Insert current pricing tiers, revenue mix, and traction figures appropriate to the audience. This is the section most investors read first and the one most likely to be tested in diligence — a version prepared for an investment conversation should carry specifics here, not structure alone.

Where Jirow is going

Sequenced by capability, with each stage anchored to a specific product outcome rather than a general aspiration.

WHAT WE ARE NOT PROMISING

Jirow does not currently pursue autonomous infrastructure control or digital-twin simulation. Both are plausible long-horizon extensions of this architecture, and neither is a commitment we are prepared to make in this document.



01 Establish the national reference layer

Deliver and operate NigeriaPowerData as a reliable, continuously updated view of the Nigerian electricity market, with defensible methodology and clear source attribution. **Delivered and in operation; coverage and depth expanding.**

02 Deepen analytical capability

Extend forecasting, volatility analysis, and entity benchmarking; broaden state-level coverage in step with the ongoing transfer of regulatory oversight to state commissions; formalise API and data-licensing access.

03 Extend to the facility

Release Jirow Energy Analytics, applying the platform's data model and measurement discipline to site-level monitoring for enterprise, estate, and industrial customers.

04 Make intelligence accessible

Release the Jirow AI Energy Assistant as a common natural-language layer across both platforms, with sourced, timestamped responses.

05 Extend beyond Nigeria

Apply the platform architecture to additional African electricity markets where comparable public data exists — prioritised by data availability and regulatory demand rather than market size alone.

[TO CONFIRM]

Attach target timeframes to stages two through five. An undated roadmap reads as a wish list; a dated roadmap that is subsequently revised reads as a company that plans.



Paul Atakere

FOUNDER & INFRASTRUCTURE SYSTEMS LEAD

Who runs Jirow

Jirow is founder-led, with product and engineering direction held by an engineer rather than delegated to an external vendor.

Paul Atakere

FOUNDER & INFRASTRUCTURE SYSTEMS LEAD

Leads product and infrastructure systems. Background spans electrical and electronics engineering, energy and infrastructure operations, data analytics and automation, and cloud and AI platform development.

Disciplines held in-house

Electrical engineering

Power systems and infrastructure operations.

Data & analytics

Pipeline design, modelling, and automation.

Cloud platform

Architecture, scaling, and security.

Product strategy

Roadmap, positioning, and AI direction.

Governance

ELEMENT	STATUS	NOTE
Corporate registration	IN PLACE	Private limited company registered in Nigeria
Founder biography	TO EXPAND	Years of experience, named prior roles, qualifications and professional memberships
Team composition	TO STATE	Engineering, data, and commercial headcount — a small honestly stated team is not a weakness; an unstated one is
Board & advisors	TO STATE	DFI and government audiences examine governance structure closely
Audited accounts	ON REQUEST	Available to counterparties under confidentiality

[TO CONFIRM]

A leadership section carrying only a title and a list of disciplines is read by investors and DFIs as a gap, not as brevity. If the team has grown beyond the founder, expand this into a full leadership grid with photograph, name, title, and a two-line biography for each member before this profile enters an investment or procurement process.

Why Jirow



We operate at national scale already

NigeriaPowerData is live and covers an entire national electricity market — a materially harder data engineering problem than a single-site deployment, and solved infrastructure every subsequent product inherits.



Our methodology is auditable

The separation between measured and modeled data is enforced in the product and stated publicly — the difference between a platform that can support a defensible decision and one that cannot.



We build products, not engagements

Recurring software revenue, not billable hours. Clients acquire a capability that persists and improves, rather than a report that ages from the day it is delivered.



Domain before analytics

In a market where grid behaviour is highly specific, generic analytics capability applied without domain understanding produces confident and incorrect answers.



Built for this market, from this market

A Nigerian company building for Nigerian and African infrastructure conditions. Our design constraints are the conditions our customers actually operate in.

THE TEST

A platform is only as valuable as the decisions it can be trusted to support. Everything above exists to make that trust defensible.

Start a conversation

Jirow works with regulators, utilities, enterprises, investors, and development finance institutions bringing intelligence to the infrastructure they depend on.

Jirow Technologies Limited

3rd Floor, The Octagon, 32A Commercial Avenue
Sabo, Yaba, Lagos, Nigeria

jirowtechnologies.com
nigeriapowerdata.com

[TO CONFIRM]

Standardise on **one** public phone number and **one** public email address before distribution. The previous brochure carried two different phone pairs and two different email addresses across its pages, which reads as carelessness to an institutional reader. Recommended: a single general enquiries address plus one switchboard number, with direct founder contact reserved for follow-up.



MEASURED. ATTRIBUTED. ACTIONABLE.

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