

User Guide & primer

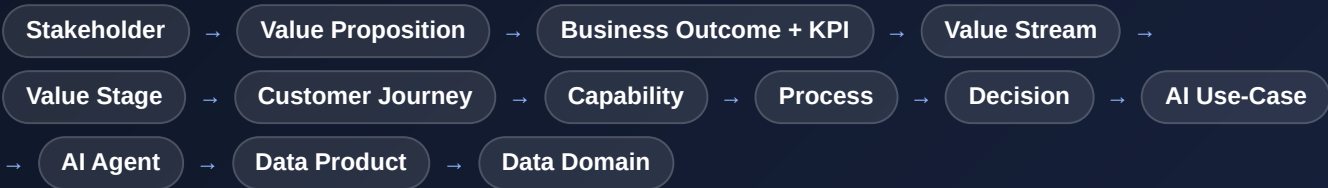
A plain-language guide to using this pack **and** to the ideas behind it. It assumes no prior knowledge of business architecture. If the words *value stream*, *capability* or *data product* are new to you, start at “The big idea” and read straight down — by the end you'll be able to look at any AI initiative and say exactly how it connects to a business outcome, what it depends on, and how you'd know it worked. That is the whole point of the pack: to make Data & AI decisions legible to the people who sponsor them.

1 · The big idea — why AI needs a business architecture

Most AI initiatives fail for a business reason, not a technical one.

They get built without a clear line back to a decision that matters, an outcome someone owns, or data anyone trusts. A **business architecture** is simply the map that draws those lines. It lets you point at any AI idea and ask: *whom does it serve, what decision does it change, what result does it move, and what does it depend on?* If the map has a gap, that is where the initiative will struggle.

This pack lays out one such map for AGGPSA's ecosystem work. Everything in it hangs off a single chain we call the **golden thread** — a line from a person the ecosystem serves, all the way down to the governed data an AI system runs on:



WHAT YOU CAN DO WITH THE THREAD

- **Justify** an AI initiative: trace it up to the outcome and KPI it moves.
- **De-risk** it: trace it down to the data it needs and the human oversight it keeps.
- **Prioritise**: compare initiatives on the value they create versus the risk they carry.
- **Align** a room: give everyone the same words for the same things.

HOW TO READ THIS GUIDE

- Section 2 defines every building block in plain language, with a running example.
- Section 3 is a short playbook for taking one AI idea through the model.
- Then: how to read the charts, how to move around, and what each tab is for.
- No jargon is assumed — terms are defined the first time they appear.

Prefer to learn by doing? Open the Navigator and walk one thread end-to-end. Pick a stakeholder and keep clicking forward — the guide below explains what each step means as you go.

2 · The building blocks, in plain language

These are the thirteen links of the golden thread, in order. For each one: what it is, the question it answers, why it matters to a sponsor, and a worked example from a single running story — **improving entrepreneur survival & scale**. Read them top to bottom and the whole model falls into place. Wherever AI enters, it is called out in amber.

1 Stakeholder

Who is this for?

What it is. The people or groups the ecosystem work serves or must answer to — beneficiaries and entrepreneurs, ESOs and partners, funders and regulators, and internal teams like Programmes or Data & Research.

Why it matters. An AI initiative that can't name the stakeholder it helps is a solution looking for a problem. Everything in the model traces back to a stakeholder, which is why the walk starts here.

Example. *Beneficiaries & entrepreneurs — the people AGGPSA's ecosystem work exists to support and must answer to.*

2 Value Proposition

What do we promise them?

What it is. The value proposition — the promise of value made to that stakeholder. What they get, and why it is worth their attention.

Why it matters. It anchors every downstream cost and project to a benefit someone actually wants. No promise, no reason to build.

Example. *“Right-fit catalytic support at the right moment, through the right intermediary.”*

3 Business Outcome

What result are we trying to move — and how will we know?

What it is. The business outcome is the measurable result that proves the promise is being kept. Each outcome carries KPIs — the specific numbers that quantify it.

Why it matters. This is where AI has to earn its place. If an initiative can't name the outcome and KPI it moves, it can't be justified or measured. Outcomes and KPIs are the language executives already speak.

Example. *Outcome: improve entrepreneur survival & scale. KPI: survival rate, and jobs created.*

4 Value Stream

How does the business create this value, start to finish?

What it is. A value stream is the end-to-end set of activities that creates and delivers the value — from the trigger to the result — seen from the organisation's side.

Why it matters. It gives an AI investment somewhere concrete to live. You don't improve “the business” in the abstract; you improve a stream.

Example. *Support Entrepreneurs & ESOs — everything from first contact to a resilient, growing enterprise.*

5 Value Stage

Which specific step are we improving?

What it is. A value stage is one step of the stream, with a clear start and finish and its own KPI. Stages are how a long stream is broken into measurable pieces.

Why it matters. AI is applied stage by stage. Because each stage's KPI rolls up into the outcome, you can see exactly where value is won or lost — and target the weakest step.

Example. *Sustain — the stage where enterprises are kept alive and growing. KPI: survival rate.*

6 Customer Journey

What does this feel like for the customer?

What it is. The beneficiary journey is the same value seen from the beneficiary's side — the experience they actually go through, moment by moment.

Why it matters. Analytics that improves an internal number but worsens the experience destroys value. Modelling the journey alongside the stream keeps the beneficiary in the picture.

Example. *A township entrepreneur struggles quietly; an ESO notices and connects timely, relevant support — rather than a generic programme.*

7 Capability

What must we be able to do?

What it is. A capability is an ability the business must have to deliver — a “what we can do,” independent of how teams are organised or which tools they use.

Why it matters. Capabilities are reusable building blocks. One AI investment in a capability can serve many streams and journeys, which is how you avoid re-solving the same problem five times.

Example. *Enterprise Support and Ecosystem Intelligence — the abilities to understand, target and grow enterprise support.*

8 Business Process

How exactly do we do it today?

What it is. A business process is the concrete, repeatable way a capability actually gets done — its steps, inputs and outputs. The pack shows each as a SIPOC (Suppliers, Inputs, Process, Outputs, Customers).

Why it matters. You cannot automate what you cannot describe. The process is the real work where AI plugs in — and where you see what a model would change.

Example. *Support Targeting* — the process that scores enterprises for need and potential, then triggers the right support.

9 Decision

What is being decided, and on what basis?

What it is. A decision is a single judgement made inside a process: inputs go in, an outcome comes out, following rules. The pack shows each as a decision table (if these conditions, then this outcome).

Why it matters. Most AI automates or assists a decision. Naming the decision is the exact moment a vague “AI initiative” becomes something concrete you can build, test and govern.

Example. *Support Decision* — is this enterprise viable and underserved, and what is the best support for them?

Where AI comes in. This is the hand-off point to AI: a rule-based decision becomes a candidate for a model that decides faster, at scale, and more accurately.

10 AI Use Case

What is the AI actually doing for us?

What it is. An AI use-case is a specific application of AI to a decision or task — with a value it creates and a risk it carries. This is the “AI initiative” itself.

Why it matters. By this point the initiative is anchored to a decision, a stage, an outcome and a KPI — so its value and its risk are both visible and comparable against every other use-case, instead of being sold on hype.

Example. *Enterprise survival prediction & support* — predict who is at risk and recommend the best support.

Where AI comes in. In this pack each use-case is scored 1–5 on value (growth, relevance, retention, CX, cost) and on risk (data readiness, model, integration, regulatory) — so a portfolio can be prioritised on evidence.

11 AI Agent

What runs it, and who oversees it?

What it is. An AI agent is the working system that runs a use-case — the model or service that does the job — together with its stance on human oversight.

Why it matters. Executives need to know not just that AI is used, but how it is operated and controlled. The agent is where accountability for the running system lives.

Example. *Diagnostic & Targeting agent* — scores enterprises; high-value support is routed to a programme officer for approval.

Where AI comes in. Human-in-the-Loop: for high-stakes or high-risk outputs, a person reviews and approves before anything acts. It is the main dial between full automation and human control.

12 Data Product

What data does this depend on — and can we trust it?

What it is. A data product is a governed, owned, reusable data asset the AI needs, with a clear owner, an agreed definition, and a quality/contract. Not a raw table — a managed product.

Why it matters. AI is only as good as the data beneath it. Data products make that dependency explicit and accountable — often the real difference between a demo that impresses and a system that survives in production.

Example. *Township Enterprise Data and Impact Model Store — the trusted data the targeting model consumes and the scores it produces.*

13 Data Domain

Who is accountable for this data?

What it is. A data domain is the area of the business that owns and governs a group of related data products — with a named owner and steward.

Why it matters. It puts a name against the data. Ownership and stewardship are what make data trustworthy at scale, and what a regulator or auditor will ask for first.

Example. *Impact & Evidence — the domain that owns enterprise scores and model outputs across programmes.*

A few supporting terms

Words you'll meet across the pack that aren't their own step in the walk.

PERSONA

A named, representative example of a stakeholder — e.g. a specific beneficiary segment. Personas make an abstract stakeholder concrete so teams design for a real person, not an average.

ECOSYSTEM TARGETING ENGINE

The engine that unifies ecosystem and beneficiary signals in near-real-time and activates them — the plumbing that lets the right support reach the right beneficiary at the right moment. In the model it is a set of capabilities and services the targeting use-cases draw on.

SEMANTIC MODEL / GOVERNED TERM

The agreed, written definition of a business term — what “survival”, “active enterprise” or “catalytic leverage” actually mean. When everyone's analytics and every report uses the same definition, the numbers reconcile. This is the vocabulary layer beneath the data products.

HUMAN-IN-THE-LOOP (HITL)

A control where a person reviews or approves an analytics or AI output before it takes effect. Used for high-value, sensitive or regulated decisions. The presence or absence of HITL is one of the clearest signals of how much trust you are placing in a model.

The one sentence to remember: a good AI initiative is a *use-case* that automates a *decision* inside a *process*, which delivers a *capability* a *value stage* needs, moving a *KPI* for an *outcome* promised to a *stakeholder* — running on a governed *data product*, with a human in the loop where the stakes are high.

3 · How to apply AI to a business problem

A simple, repeatable way to take one idea through the model. Do it on paper, or do it live in the Navigator. The example in blue continues the survival story.

1 Start from an outcome, not a technology

Name the systemic result you want to move and the KPI that measures it. Resist starting with “let’s use GenAI.” Start with the number.

Outcome: improve entrepreneur survival & scale · **KPI:** survival rate.

2 Find the decision that moves it

Trace to the value stage that most affects that KPI, then to the decision made there. Analytics acts on decisions — so this is where a real initiative forms.

Stage: Sustain → **Decision:** which enterprises are at risk and what is the best support?

3 Name the analytics use-case

State plainly what the analytics will do for that decision, and score it: how much value (systemic, evidence, leverage, reach, efficiency) against how much risk (data, model, equity, safeguarding, adoption).

Use-case: enterprise survival prediction & support · high value, moderate risk.

4 Check the data it depends on

List the data products the use-case needs and whether they are owned, defined and trustworthy. This is where most initiatives quietly fail — surface it early.

Needs: Township Enterprise Data, model scores · **owner:** Impact & Evidence domain.

5 Decide the human oversight

Choose where a person stays in the loop. High-value or sensitive actions get human approval; low-stakes, high-volume ones can run automatically.

Auto-score everyone; a programme officer approves support above a value threshold.

6 Close the loop on the KPI

Ship it, then watch the same KPI you started with. If it moves, you have proof; if not, you have a precise place to look. The thread makes the feedback loop obvious.

Track survival on the supported group vs a control; feed results back into targeting.

Notice what the playbook prevents: an AI project with no owned outcome, no named decision, or no trustworthy data. Those three gaps account for most failed initiatives — and the model surfaces all three before a line of code is written.

4 · Reading the visualisations

The pack shows the same model several ways. Here is how to read each one.

NAVIGATOR — THE GUIDED WALK

- Pick an element at each step; the next step shows only what connects to it.
- The numbered stepper on the left is your position along the thread.
- Best for learning the model and answering “what connects to what.”

GRAPH — VALUE FLOW (SANKEY)

- Ribbons flow left → right from Stakeholder down to Data Product.
- **Ribbon width = how much value flows** (AI value score, or KPI weight — your choice).
- Wider bands are where value concentrates. Use the filter rail to hold “all” or a few items at any level.

ARCHITECTURE — CAPABILITY HEATMAP

- Tiles are capabilities; colour shows attention needed or maturity.
- Hot tiles are where investment (including AI) will pay back most.

GRAPH — HIERARCHY TREE

- Expand any node (►) to drill down a level at a time.
- Click a node for its plain-language explanation and its value.
- Best for exploring freely rather than following one path.

AI USE-CASES — VALUE VS RISK

- Each bubble is a use-case; up-and-right = high value.
- Watch the risk axis: a high-value, high-risk idea needs stronger controls.
- Best for prioritising a portfolio on evidence, not opinion.

VALUE STREAMS — GOVERNANCE VIEW

- Traces a stream down to who owns and governs it.
- Best for answering “who is accountable” for an outcome or control.

5 · Finding your way around

THE LEFT SIDEBAR

- Every page is a numbered tab down the left; the current one is highlighted.
- The Modelware brand, the data *Source* selector and the version stamp live in the rail.
- On a narrow screen the rail folds into a bar across the top.

THE TRACEABILITY PATH

- Shown on the **Navigator** — it is the thread you are building.
- It fills in as you choose an element at each step.
- Other pages stay clean; your selection is still remembered behind the scenes.

THE DATA SOURCE SELECTOR

- Switches which data the whole pack shows.
- *Generic (baked-in)* is the published model.
- *Imported (Excel)* appears after you import a workbook on Model I/O.

CARRIED SELECTION

- A choice made in the Navigator follows you to other pages and focuses them.
- The Graph's Value Flow starts from it, and you can widen from there.
- Clear it with the Navigator's reset or the Graph's “Whole model”.

6 · Every page — purpose, architecture message & what you'll see

Every page in the app is documented below in navigation order — a live **screenshot**, what the page is **for**, the **architecture message** it presents (which layer of the model it shows and the point it makes), and what you'll see and do on it. Screenshots are from the **AGGPSA** source; the pack is source-switchable, so every layout is identical for other sources with that source's own content. Drop these straight into training slides.

Modelware
DATA MANAGEMENT

SOURCE
AGGPISA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

MODELWARE · DATA MANAGEMENT · CLIENT: AGGPISA

AGGPISA Ecosystem Data & Analytics Architecture

An interactive business-architecture pack for Allan & Gill Gray Philanthropy South Africa — a catalytic ecosystem architect. It traces one golden thread from beneficiaries and systemic outcomes, through the Diagnose–Demonstrate–Dialogue value streams and the grant-making lifecycle, to the data, analytics and governance that make catalytic philanthropy accountable.

Publish status: Draft — working copy (AGGPISA business architecture, pending sign-off) · Active source: AGGPISA — Ecosystem Data & Analytics · Version: v1.50.5 · Built 2026-08-14 13:05 SAST

NORTH STAR · THE ONE METRIC THAT MATTERS

Entrepreneurial Ecosystem Health Index

Composite Entrepreneurial Ecosystem Health Index (0–100) · target ≥ 70
9 strategic drivers · 18 operational KPIs · 80 AI evals (74% pass)

94%

Amber · to plan

View the metric tree →

The architecture spine

Everything in the pack traces along one chain. The **Customer Journey** layer — added for this engagement — sits between the promise and the delivery: the value proposition *promises* value, the journey shows how the customer *experiences* it, capabilities → processes → decisions are how the organisation *delivers* it, and KPIs prove it.

Stakeholders → Value Propositions → Business Outcomes → Value Streams → Value Stages → Customer Journeys → Capabilities →

Processes → Decisions

MEASURED BY KPIs / Outcomes — feeding back into targeting, propositions & experience

Pages

→ Architecture Navigator

Walk the full parallel-mapped model in one place — Stakeholder → Value Prop → Systemic Outcome →

Navigation Graph

An interactive graph of every element and how it connects across the parallel-mapped hierarchy —

Value Streams — Ownership & Governance

Trace each value stream down to who owns and manages it — value stages and KPIs, the outcomes

The front door. Explains the engagement, shows the architecture spine, lists every page with who it is for, links the downloadable workbooks and shows the current published version.

ARCHITECTURE MESSAGE

Orientation. Presents the whole architecture as one golden thread — Stakeholder → Value Proposition → Outcome & KPI → Value Stream → Value Stage → Journey → Capability → Process → Decision → AI Use-Case → AI Agent → Data Product → Domain — and frames every other page as one lens on that single connected model.

WHAT YOU'LL SEE

- The one-line architecture spine (Stakeholder → ... → KPIs)
- A directory card for every page, tagged by audience
- Publish status, active source and version history

HOW TO USE IT

- Start here to get your bearings
- Click any directory card to open that page
- Check the version history to see what changed and when

[Open Home →](#)

Architecture Navigator `architecture_navigator.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home
2 Navigator
3 Graph
4 Value Streams
5 North Star
6 Beneficiary Journeys
7 Architecture
8 Processes
9 Decisions
10 Data & Analytics
11 Ecosystem Targeting
12 Data Products
13 Ethical Stewardship
14 Governance
15 Operating Model
16 Training
17 Glossary
18 Model I/O
19 Editor

TRACEABILITY

Stakeholder

Value Proposition

Business Outcome

Value Stream

Value Stage

Customer Journey

Capability

Business Process

Decision

AI Use Case

AI Agent

Data Product

Data Domain

Architecture Navigator

Walk the parallel-mapped model top to bottom — Stakeholder → Value Proposition → Business Outcome → Value Stream → Value Stage → Customer Journey → Capability → Process → Decision → AI Use Case → AI Agent → Data Product → Data Domain. Each choice carries forward; the breadcrumb above shows where you are.

1 STAKEHOLDER
— all —
2 VALUE PROPOSITION
— all —
3 BUSINESS OUTCOME
— all —
4 VALUE STREAM
— all —
5 VALUE STAGE
— all —
6 CUSTOMER JOURNEY
— all —
7 CAPABILITY
— all —
8 BUSINESS PROCESS
— all —
9 DECISION
— all —
10 AI USE CASE
— all —
11 AI AGENT
— all —

Step 1 · Choose stakeholders

Who derives value from Marketing? Pick All, or tick one or several to carry forward.

All stakeholders All 11 included — tick one or several, then Continue.

Continue to Value Proposition

Fewer selections narrow the next step; "All" keeps it open.

SH01
Entrepreneurs & enterprises
Sustainable enterprises, jobs and inclusive growth

SH02
Enterprise Support Organisations
Professionalised, well-capitalised support infrastructure

SH03
Educators & schools
Stronger educators and entrepreneurial teaching

SH04
Learners & youth
Literacy, numeracy and entrepreneurial mindset

SH05
Grant-making & Programmes team
Catalytic grants deployed with rigour and agility

SH06
Strategy, Learning & IMM
Evidence-based strategy and adaptive management

SH07
Board & governance
Fiduciary rigour and strategic fit

SH08
Executive & finance
Financial sustainability and catalytic leverage

SH09
Data, research & AGCAE
Rigorous ecosystem diagnostics and indices

SH10
Funder peers & sister entities
Relational capital and complementary capital flows

SH11
Government, policymakers & society
Interventions institutionalised onto public balance sheets

Skip to Value Proposition

A guided, step-by-step walk through the whole parallel-mapped model. You pick a starting point and move one link at a time along the traceability chain, carrying your selection with you.

ARCHITECTURE MESSAGE

The traceability spine itself. Presents the parallel-mapped model as one navigable chain and proves that every element is connected end-to-end — from the person served to the governed data an AI runs on — with your selection carried the whole way.

WHAT YOU'LL SEE

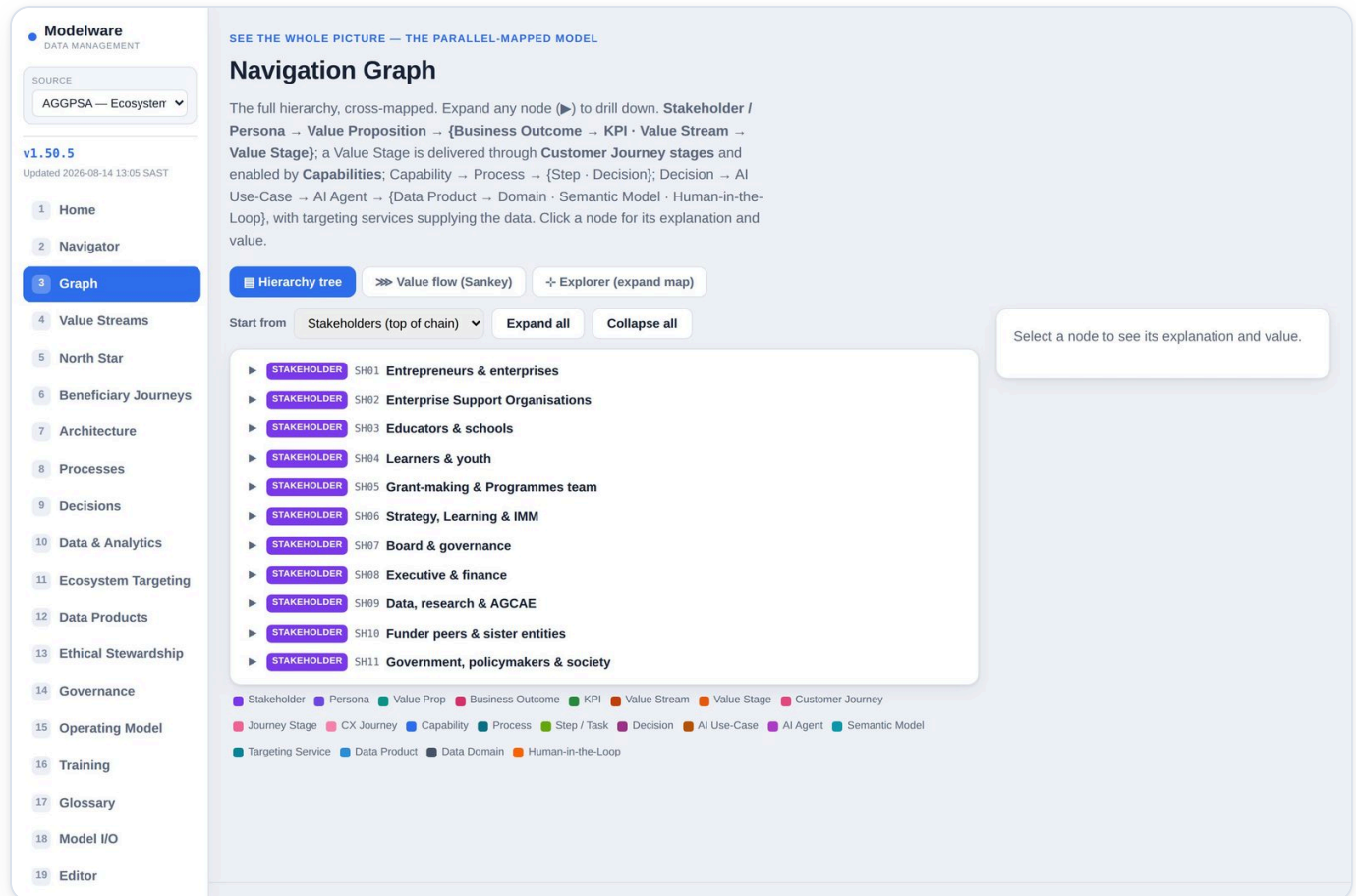
- A stepper for the 13 levels of the chain
- At each step, the elements available given what you've already chosen
- A breadcrumb that fills in as you go

HOW TO USE IT

- Pick a Stakeholder (or any step) to begin
- Move forward and back along the chain; your selection is carried to every other page
- Use it to answer 'what connects to what' end-to-end

[Open Navigator →](#)

Navigation Graph `navigation_graph.html`



An interactive picture of the model. Two views: an expandable hierarchy tree, and a Value Flow (Sankey) that shows how value flows from stakeholders down to data products.

ARCHITECTURE MESSAGE

The model as a connected network and a value flow. Presents the same architecture as an explorable hierarchy and a left-to-right Sankey, making visible where value concentrates as it flows down the layers.

WHAT YOU'LL SEE

- Tree view: expand any node to drill down every level
- Value Flow view: Stakeholder → Value Proposition → Value Stream → Value Stage → Capability → AI Use-Case → Data Product
- A 'Weight by' selector (AI value score or KPI roll-up) and a start-from stakeholder picker

HOW TO USE IT

- Click a node to focus it and read its explanation and value
- Switch to Value Flow to see where value concentrates
- If you've made a selection elsewhere, the flow narrows to just that path

[Open Graph →](#)

Value Streams — Ownership & Governance `value_streams.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

FROM VALUE DELIVERY TO ACCOUNTABILITY

Value Streams — Ownership & Governance

Trace each value stream down to **who owns it** and **how it is governed** — the value stages and their KPIs, the business outcomes it delivers (with the accountable role and review forum), the ownership-role model, and the governance operating layer: councils, decision-rights (RACI), policy → control, and risk.

VS01
Diagnose Ecosystem Conditions

VS02
Demonstrate Scalable Solutions

VS03
Drive Policy Dialogue & Scale

VS04
Make Catalytic Grants

VS05
Build Talent Pipeline

VS06
Champion Entrepreneurship Culture

VS07
Support Entrepreneurs & ESOs

VS08
Measure & Manage Impact

VS09
Publish Governed Ecosystem Data

VS10
Activate Funder & Partner Network

VS11
Assure Governance & Compliance

VALUE STREAM
Diagnose Ecosystem Conditions

REALISES VALUE PROPOSITION
Diagnose the Ecosystem

TRIGGERED BY
Data, research & AGCAE

EXPECTED VALUE
Evidence base that targets capital at real bottlenecks

Value stages

1. Scope
K08
Caps: C1, C2

2. Collect
K08
Caps: C1, C2

3. Map
K08
Caps: C1, C2

Business outcomes & accountability

Each outcome this stream delivers, its accountable role, and the forum that reviews it.

B004
Eliminate ecosystem data deficits

Produce empirical diagnostics and indices to guide evidence-based policy

Owner: Data & Research Lead (AGCAE) Reviewed by: Board & Strategy (Quarterly) Approve outcome targets

KPIs: Ecosystems mapped 0.5% · IMM outcomes tracked 0.5%

Ownership roles

Accountability across the model. Roles engaged by this value stream are highlighted.

ROLE-CEO
Chief Executive Officer

Accountable for: Overall strategy, execution and endowment stewardship
Owns: Strategy, portfolio

ROLE-GH-HEAD
Head of Grant-Making

Accountable for: Grant-making quality, ESO capacitation and portfolio outcomes
Owns: Grant portfolio, ESOs

ROLE-GH-LEAD
Grant-Making Lead

Accountable for: The grant lifecycle, due diligence and recommendations
Owns: Grant lifecycle

Trace each value stream down to who owns and governs it — value stages and KPIs, the business outcomes it delivers with their accountable roles and forums, the ownership-role model, and the governance operating layer.

ARCHITECTURE MESSAGE

The value layer with its governance overlay. Presents how the organisation creates value (streams → stages → KPIs → outcomes) and, laid over it, who owns and governs each part — accountable roles, councils, decision-rights RACI, policy → control and the risk register.

WHAT YOU'LL SEE

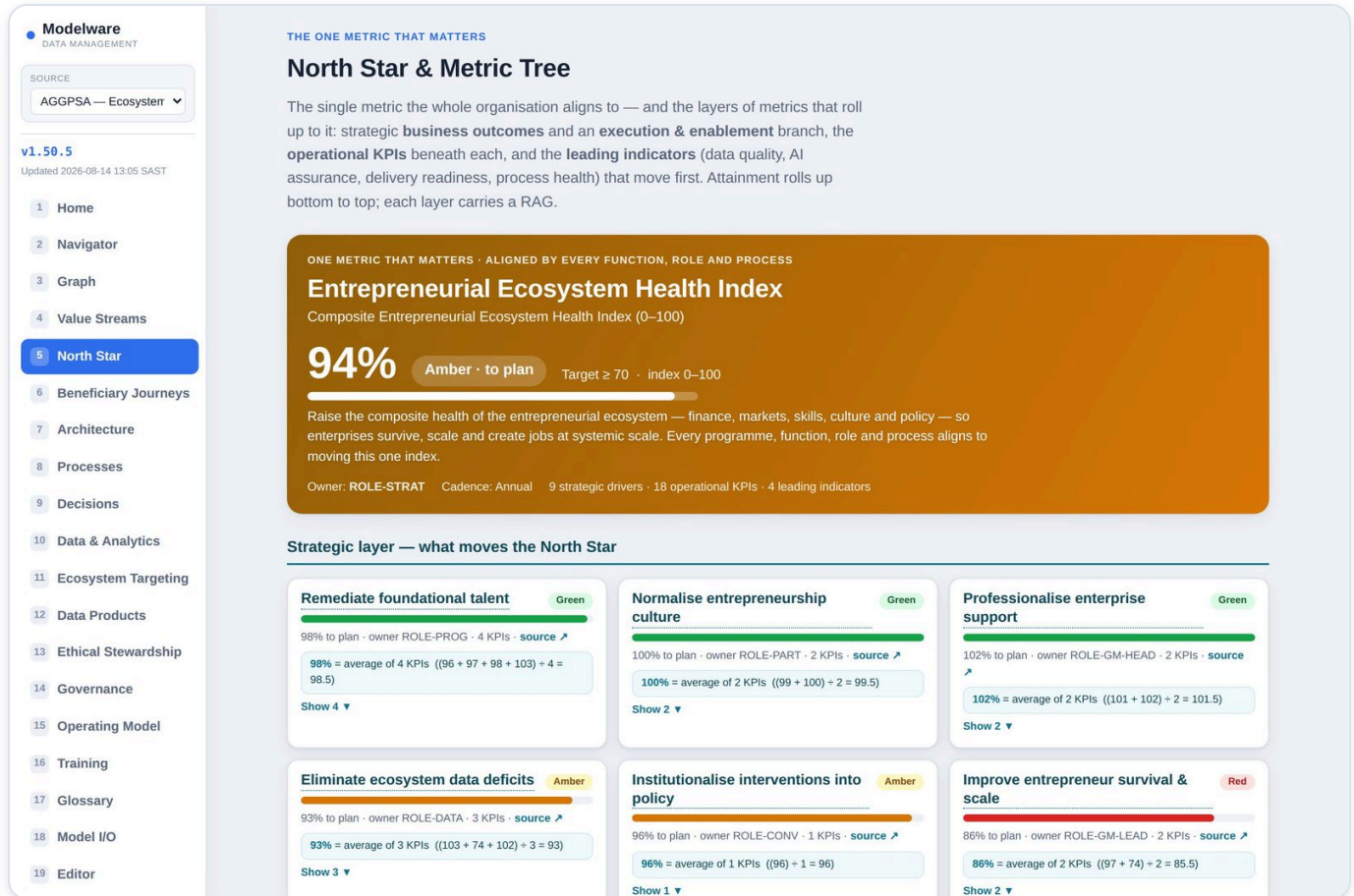
- A value-stream picker
- Value stages with primary KPIs
- Business outcomes with accountable roles and review forums
- Councils, decision-rights RACI, policy → control, and the risk register

HOW TO USE IT

- Pick a value stream on the left
- Read down from stages and KPIs to outcomes and owners
- Use the governance layer to confirm accountability

[Open Value Streams →](#)

North Star & Metric Tree north_star.html



The One Metric That Matters (OMTM) and the layers of metrics that roll up to it — the single North Star the whole organisation aligns to, its strategic business-outcome drivers plus an execution & enablement branch, the operational KPIs beneath each, and the leading indicators (data quality, AI assurance, delivery readiness, process health) that move first. It also carries the AI model & agent eval dashboard.

ARCHITECTURE MESSAGE

The measurement layer. Presents the single North Star and the metric tree that rolls up to it — strategic drivers, operational KPIs and the leading enabler indicators (data quality, AI assurance, readiness) — so every layer of the architecture is tied to one number, alongside the AI model & agent assurance evals.

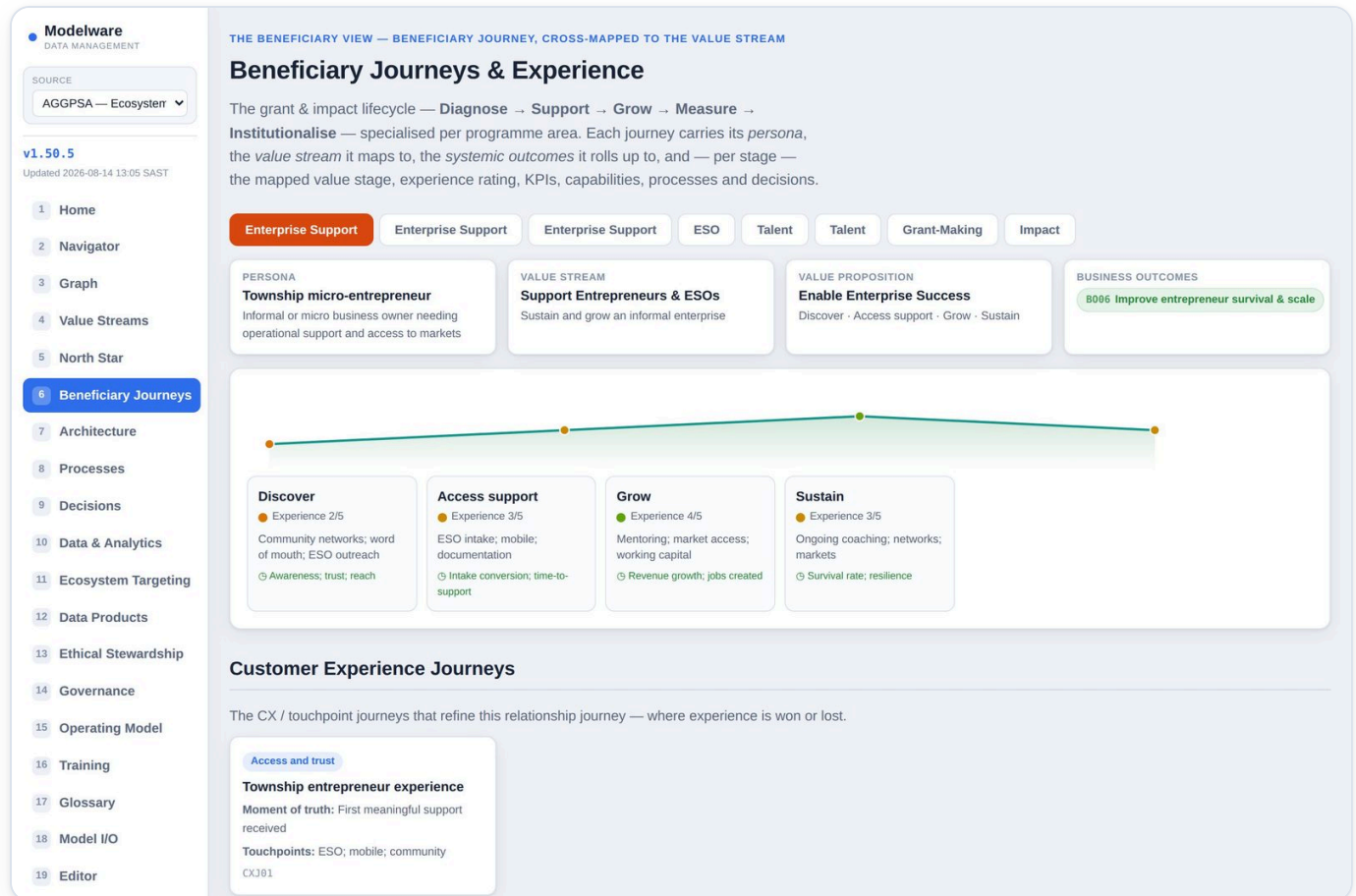
WHAT YOU'LL SEE

- The North Star with its attainment-to-plan and RAG
- Strategic drivers → operational KPIs (expandable), and the leading enabler indicators
- An AI eval dashboard — pass rate, and every model/agent eval with metric, threshold, result and Pass/Warn/Fail

HOW TO USE IT

- Read the North Star first — everything rolls up to it
- Open a strategic driver to see the KPIs beneath it
- Filter the evals to the failing/warning ones to see where AI assurance needs attention

[Open North Star →](#)

Beneficiary Journeys & CX `customer_journey.html`

The beneficiary journey-map explorer across the grant & impact lifecycle, per programme area, with the catalytic-leverage governance view and the impact & learning operating model.

ARCHITECTURE MESSAGE

The experience layer, cross-mapped to the value layer. Presents the outside-in beneficiary/customer view of the very same value the streams create — keeping the human experience aligned to the internal architecture stage-by-stage.

WHAT YOU'LL SEE

- Journey tabs per programme area (Enterprise Support, Talent, Grant-Making, Impact)
- Each stage with its experience score, touchpoints, capabilities, processes and KPIs
- The mapped value stream and systemic outcomes

HOW TO USE IT

- Pick a programme-area tab
- Read left-to-right along the journey stages
- Click a KPI or stage to see detail

[Open Beneficiary Journeys →](#)

Business Architecture `business_architecture.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home
2 Navigator
3 Graph
4 Value Streams
5 North Star
6 Beneficiary Journeys
7 **Architecture**
8 Processes
9 Decisions
10 Data & Analytics
11 Ecosystem Targeting
12 Data Products
13 Ethical Stewardship
14 Governance
15 Operating Model
16 Training
17 Glossary
18 Model I/O
19 Editor

CENTREPIECE

Ecosystem Business Architecture

The capability map is the hero. Each capability is coloured by its **agreed maturity**. Click one to drill into everything it connects to along the chain — the stakeholders and value propositions it serves, the journeys it delivers, the processes and decisions that run it, and its sign-off.

0 / 17
Capabilities agreed

0
Marked needs work

17 / 17
Maturity rated

3.1
Average maturity (0–5)

Value Proposition

The value the business delivers — independent of how it is delivered. Four value pillars, who benefits, and the core instruments.

AGGPSA is a catalytic ecosystem architect — deploying scarce grant capital and governed evidence to unlock systemic change in South Africa's entrepreneurial and education ecosystems, where the leverage is greatest.

1
Catalytic Capital
Milestone-gated grants that maximise systemic leverage per rand deployed.

2
Evidence & Diagnostics
Governed ecosystem evidence that steers where scarce catalytic support goes.

3
Enterprise & Talent Uplift
Stronger entrepreneurs and ESOs, and foundational reading-for-meaning talent.

4
Systemic Change & Policy
Proven models institutionalised into policy and public systems at scale.

Who benefits — and how

Beneficiaries & Entrepreneurs
Right-fit catalytic support that lifts survival, growth and jobs.

The Ecosystem
Stronger networks, better evidence and fewer ecosystem data deficits.

Funders & Board
Accountable, evidence-led deployment of catalytic capital.

Core instruments: Catalytic Grants · Diagnostics · Programmes · IMM · Policy Engagement · Partnerships

Business Capability Map

The capability centrepiece. Shows the capability map under a chosen value proposition, with value-stream heat and an Attention/Maturity toggle, plus the full capability grid for sign-off.

ARCHITECTURE MESSAGE

The capability layer — the centrepiece. Presents what the organisation must be able to do (capabilities), framed by the value proposition and coloured by maturity/attention, as the reusable building blocks every stream, process and AI investment draws on.

WHAT YOU'LL SEE

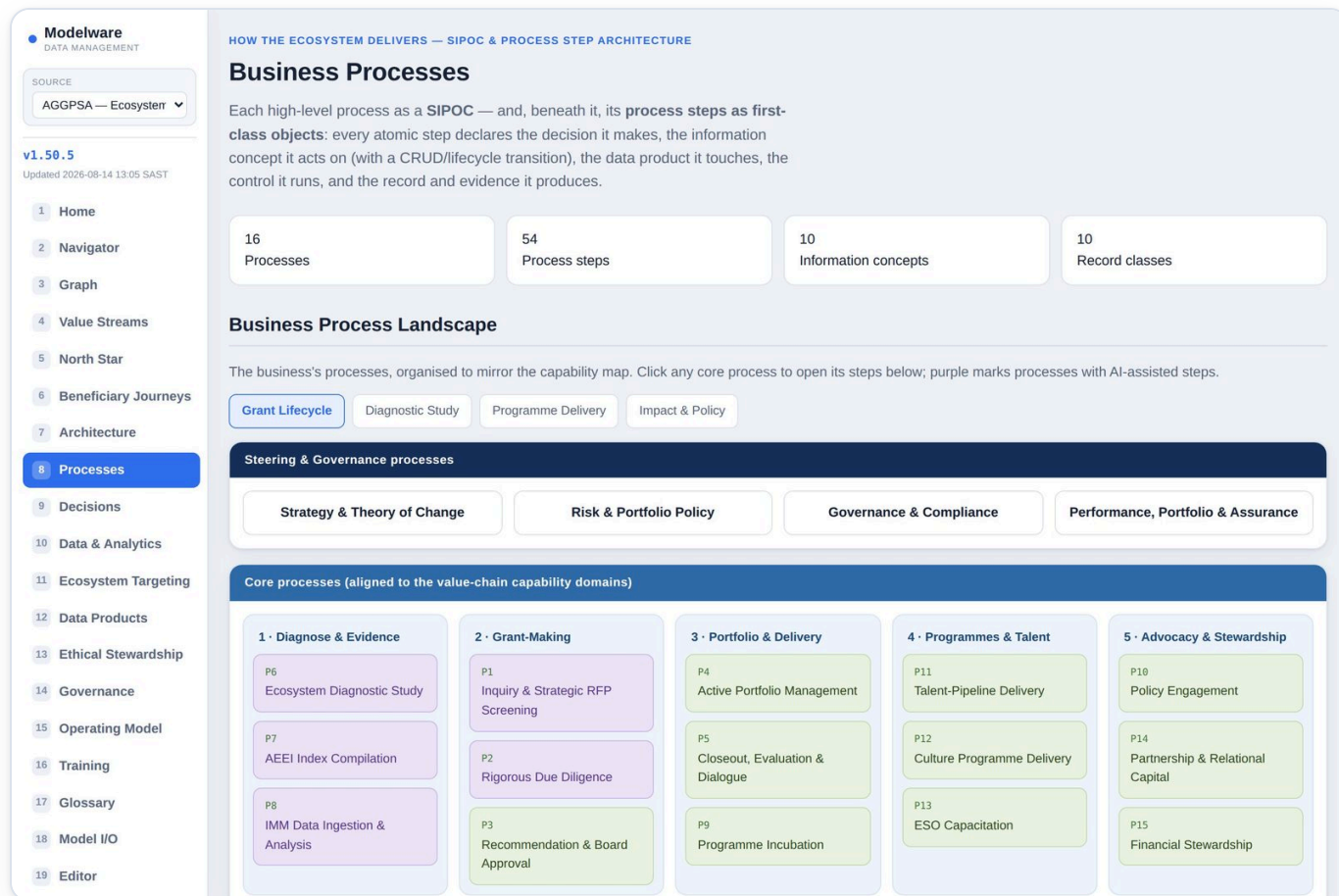
- A capability map coloured by heat
- An Attention vs Maturity toggle
- A drill-in panel for any capability

HOW TO USE IT

- Choose a value proposition to frame the map
- Toggle between Attention and Maturity
- Click a capability to drill in and sign it off

[Open Architecture →](#)

Business Processes (SIPOC) `business_process.html`



Every high-level process as a SIPOC — Suppliers, Inputs, Process, Outputs, Customers — with its capabilities and participants, traced back to stakeholders.

ARCHITECTURE MESSAGE

The process layer, as SIPOC. Presents how each capability is actually performed — Suppliers, Inputs, Process, Outputs, Customers — linking the abstract capability down to real, ownable work with clear hand-offs.

WHAT YOU'LL SEE

- A SIPOC card per process
- The capabilities each process realises
- Participants and the stakeholders served

HOW TO USE IT

- Scan the SIPOC to understand a process at a glance
- Follow the capability links up to the architecture
- Use it to confirm ownership and hand-offs

[Open Processes →](#)

Decision Models `decisions.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

THE GOVERNED CHOICE — DMN

Decision Models

Each decision as a DMN-style decision table — its inputs, the when → then rules, the outcome and the owner. These are the decisions invoked inside the business processes and along the customer journeys.

CORE (D1-D10)

D1 ToC alignment & RFP screening

D2 Ecosystem gap prioritisation

D3 Grant go/no-go

D4 Due-diligence pass/fail

D5 Board approval

D6 Milestone disbursement

D7 Portfolio prioritisation (Iceberg)

D8 Scale / institutionalise

D9 Partner selection

D10 Closeout & policy transition

D11 Educator cohort selection

D12 ESO selection

D13 Data-sharing & consent

D14 Research prioritisation

D15 Risk & compliance escalation

D16 Capital allocation

D17 Convening prioritisation

D18 Beneficiary targeting

D1 ToC alignment & RFP screening

Open in Naviga

IS MY DATA FIT? **! Fit with caveats**

3 critical data elements — **1 fit** **2 at risk** · supplied by 3 data products (worst scorecard **Green**)

Proceed with monitoring; remediate Grant concept note; Theory-of-Change fit.

Issues: Grant concept note; Theory-of-Change fit

CRITICAL DATA ELEMENT	CRITICALITY	FITNESS	WEAKEST DIMENSION	MEASURED / TARGET	SUPPLYING DATA PRODUCT
CDE-001 Grant concept note	High	At risk	Completeness	96.8% / ≥ 98.0%	DP04
CDE-002 Ecosystem gap	High	Fit	Timeliness	98.4% / ≥ 97.0%	DP01
CDE-003 Theory-of-Change fit	High	At risk	Validity	98.8% / ≥ 99.0%	DP12

This is a data-quality assessment — the measured quality of the supplying data (its profiles and scorecards) judged against this decision's expectations. The same data may be fit for one decision and not another.

D1 ToC alignment & RFP screening

Owner: ROLE-GM-LEA

INPUTS
Concept, ecosystem gap, ToC fit

OUTCOME
Shortlist / decline

RULE	WHEN (CONDITION)	THEN (OUTCOME)
R1	Concept not aligned to Theory of Change	Decline
R2	Aligned and addresses a priority gap	Shortlist
R3	Aligned but weak evidence	Request more information

Decision Requirements Diagram (DMN)

The decision, the sub-decisions (excludes) that inform it, its input data, and the knowledge sources and UML authority that govern it

Every decision as a DMN-style decision table — inputs, when → then rules, the outcome and its owner — with where each one is used.

ARCHITECTURE MESSAGE

The decision layer. Presents the specific judgements made inside processes as governed decision tables — the exact points where AI attaches to the business and where accountability for an outcome is exercised.

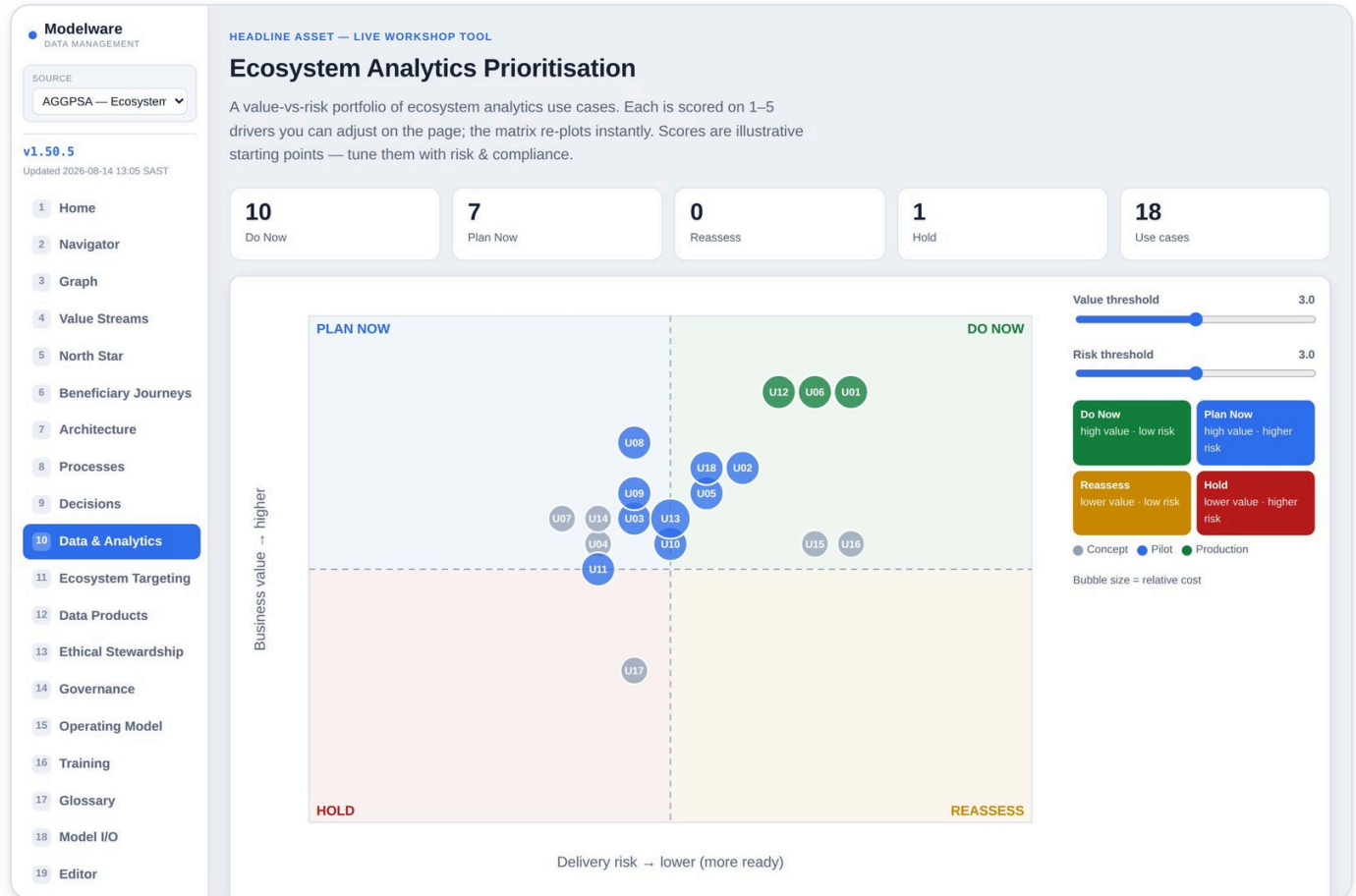
WHAT YOU'LL SEE

- A decision table per decision
- Input conditions and the resulting outcome
- The owner and the processes/use-cases that call it

HOW TO USE IT

- Read the rules top-to-bottom
- Check the owner for accountability
- Trace a decision to the AI use-case that automates it

[Open Decisions →](#)

Ecosystem Analytics `ai_usecases.html`

A value-vs-risk portfolio of ecosystem analytics use cases, with live 1–5 driver scoring and an Excel round-trip.

ARCHITECTURE MESSAGE

The AI-initiative layer, as a governed portfolio. Presents every AI use-case scored on value versus risk and assessed for readiness across six dimensions, so AI is prioritised as an evidenced portfolio anchored to decisions, outcomes and data — not sold on hype.

WHAT YOU'LL SEE

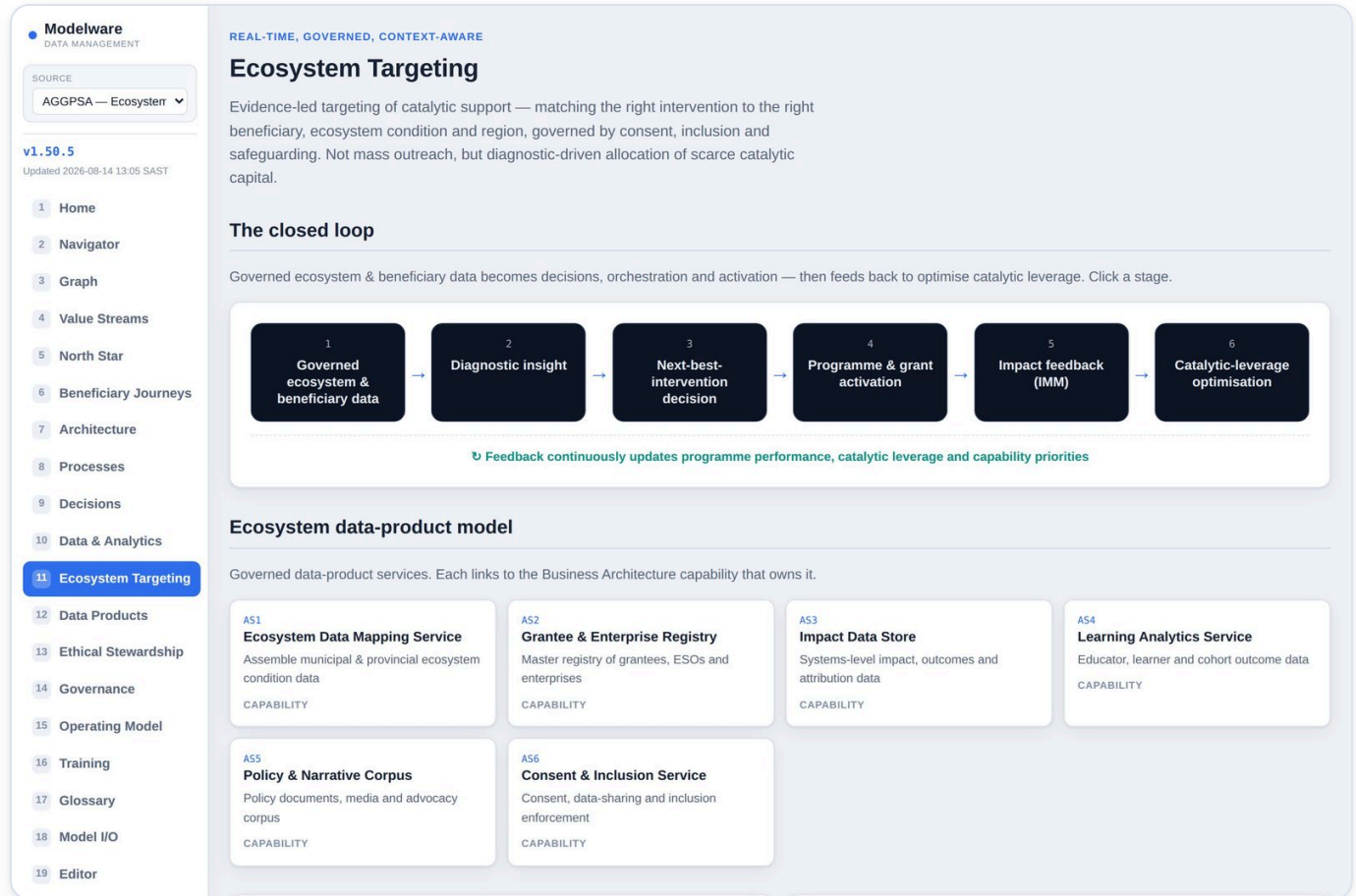
- A value-vs-risk bubble chart of every use-case
- Live driver sliders (systemic, evidence, leverage, reach, efficiency; data, model, equity, safeguarding, adoption)
- Export/import of the scoring model

HOW TO USE IT

- Read the portfolio: top-right = high value, watch the risk axis
- Adjust drivers to test scenarios
- Export to Excel, score offline, import back

[Open Data & Analytics →](#)

Ecosystem Targeting `hyperpersonalisation_cdp.html`



The closed-loop ecosystem targeting engine and the data-product model — the data, models and governance that make evidence-led targeting work.

ARCHITECTURE MESSAGE

The activation layer. Presents the closed-loop targeting/personalisation engine and its data-product model — how governed data and models are turned into the next best action, with the governance wrapped around it.

WHAT YOU'LL SEE

- The targeting closed loop
- The ecosystem data-product service model
- The governance guardrails around it

HOW TO USE IT

- Follow the loop from signal to action to measurement
- See which services each use-case needs
- Use it to frame the data and model dependencies

[Open Ecosystem Targeting →](#)

Data Products `data_products.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

THE GOVERNED SUPPLY — ALIGNING TO THE DATA STRATEGY

Data Products

The governed, owned, reusable data assets that deliver the analytics use-cases and ecosystem targeting. Each sits in a **data domain** with an owner and steward — connecting the demand (analytics & targeting) to the Data Strategy's supply. Filter by domain, analytics use-case or targeting service.

17
Data products

9
Data domains

13
AI use-cases served

6
Targeting services realised

FILTER BY DATA DOMAIN

All domainsEcosystemGrantee & PortfolioProgramme & EventsConsent & PartnerEnterprise & ESOPolicy & AdvocacyResearch & KnowledgeImpact & AnalyticsTalent & Education

DM1 Ecosystem Owner: ROLE-DATA · Steward: ROLE-DATA

Ecosystem conditions, regions and indices

ECOSYSTEM DP01

Ecosystem Conditions Dataset

Municipal and provincial entrepreneurial-ecosystem condition data from the Connecten diagnostic. Captures the state of the enabling environment for entrepreneurship — access to finance and markets, skills and talent, infrastructure, and the policy/regulatory climate — at region grain, refreshed each survey wave so the Foundation can target where systemic conditions most constrain enterprise.

Owner: **ROLE-DATA** Steward: **ROLE-DATA**

REALISES TARGETING SERVICE AS1

SERVES AI

U01 Ecosystem condition mapping (Connecten)

TERMS Ecosystem Diagnostic Systemic Constraint

View data contract >

ECOSYSTEM DP02

Africa Entrepreneurial Ecosystem Index

A multi-layered diagnostic index scoring entrepreneurial-ecosystem maturity across African markets and pillars (talent, finance, culture, policy, markets, infrastructure). Enables cross-market comparison, benchmarking over time, and prioritisation of catalytic investment where the ecosystem is weakest or the leverage is greatest.

Owner: **ROLE-DATA** Steward: **ROLE-DATA**

REALISES TARGETING SERVICE AS1

SERVES AI

U02 Africa Entrepreneurial Ecosystem Index

TERMS Ecosystem Index Benchmarking

View data contract >

DM2 Grantee & Portfolio Owner: ROLE-GM-HEAD · Steward: ROLE-GM-LEAD

The governed, owned data products that deliver the analytics use-cases and ecosystem targeting — organised by data domain, each with an owner, steward and data contract.

ARCHITECTURE MESSAGE

The data-product layer. Presents the governed, owned data assets the AI and analytics actually run on — organised by domain, each with an owner, steward and data contract — making the data dependency of every initiative explicit and accountable.

WHAT YOU'LL SEE

- Data products grouped by domain
- Owner and steward per product
- A data-contract panel (schema, classification, sources)

HOW TO USE IT

- Filter by domain
- Click a product to open its data contract
- Trace a product up to the use-cases it serves

[Open Data Products →](#)

Ethical Stewardship — the orientation layer `ethical_stewardship.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

THE ORIENTATION LAYER — FROM TRUSTED AI TO WORTHY AI

Ethical Stewardship

The higher-order layer that sits *above* Corporate, Data and AI Governance. Where governance asks “**can we do this safely and compliantly?**”, stewardship asks “**should this exist at all, for whom, under whose authority, with what human benefit, and with what long-term consequences?**” It runs as an absolute **pre-gate** — Purpose, Collective Benefit, Authority, Equity and Sustainability must be answered before the Value × Readiness and technical delivery gates.

Ethical Stewardship Architecture
The orientation layer — oversees human outcomes across every stakeholder pathway

PURPOSE
Why should this exist?
A legitimate human reason for collecting, using, deciding or automating.

COLLECTIVE BENEFIT
Who benefits and how?
Benefit is identified for beneficiaries and the ecosystem separately, and shared fairly.

AUTHORITY TO CONTROL
Who can permit or challenge?
Beneficiaries and ESOs retain consent, preference, data-sharing and appeal rights.

OUTCOME EQUITY
Who wins, who is left out?
Distribution of benefit and harm is tested and monitored by segment.

ETHICAL SUSTAINABILITY
Should this continue?
Scaled or repeated use stays acceptable over time, or is redesigned.

† the five pillars are answered *before* the layers below act

Corporate Governance

Data Governance

AI Governance · Policy-as-Code · Observability

Stewardship domains

The CARE-inspired domains that translate stewardship into architecture questions. Each carries a live count of the assessments recorded against it in the model.

Purpose 18 assessed
Why should this exist?
Defines a legitimate reason for collecting, using, deciding or automating.
e.g. Is beneficiary segmentation intended to target support fairly, or to ration scarce

Collective Benefit 18 assessed
Who benefits and how?
Ensures benefits are shared across affected stakeholders.
e.g. Does an ecosystem index improve allocation for communities, not just funders?

Human Outcomes 18 assessed
What human condition improves?
Captures customer, employee and societal outcomes beyond business KPI.
e.g. Does a readiness score help an entrepreneur grow, or merely gate them out?

Authority to Control 18 assessed
Who can permit, refuse, shape or challenge use?
Identifies who has legitimate decision rights over data, use and outcome.
e.g. Do beneficiaries and ESOs control

The ethical-stewardship layer — human outcomes, equity and inclusion, collective benefit and the stewardship roles that hold them — so the model shows not just what is efficient but what is responsible and fair.

ARCHITECTURE MESSAGE

The orientation & values layer. Presents the ethical-stewardship principles that sit above the whole model, so the architecture shows not only what is efficient but what is responsible, fair and human-centred.

WHAT YOU'LL SEE

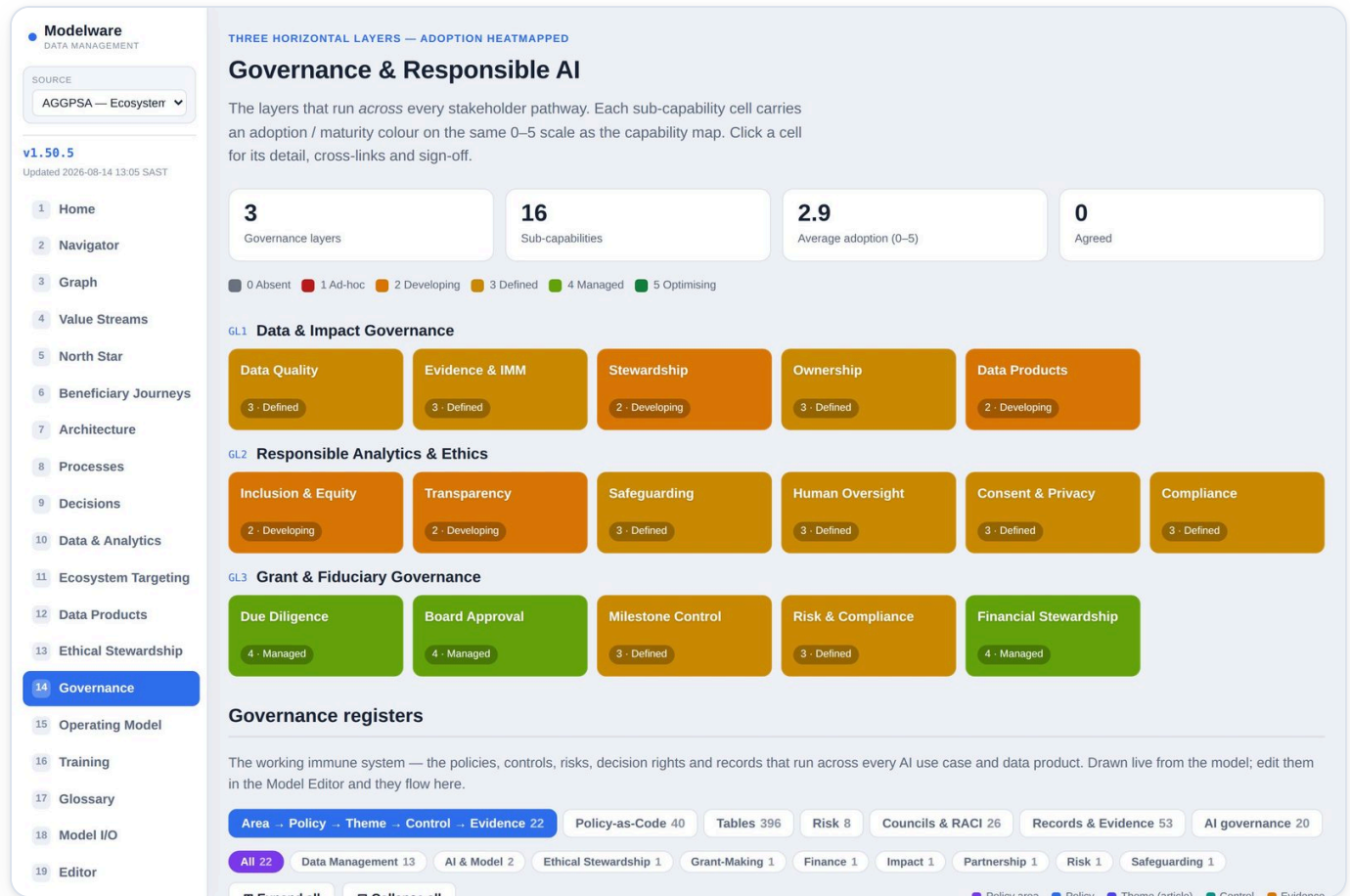
- Human-outcome and equity/inclusion elements
- Collective-benefit statements
- The stewardship roles accountable for them

HOW TO USE IT

- Read the human outcomes each initiative is meant to protect
- Check equity and inclusion considerations
- Confirm who stewards responsible outcomes

[Open Ethical Stewardship →](#)

Governance & Responsible AI `governance_responsible_ai.html`



A layered heatmap of Data Governance, Responsible AI and Change & Adoption, with a success-measure scorecard.

ARCHITECTURE MESSAGE

The governance layer, as measurable maturity. Presents Data Governance, Responsible AI and Change & Adoption as a heatmap, carrying the Area → Policy → Theme → Control → Evidence chain and a success-measure scorecard.

WHAT YOU'LL SEE

- A layered governance heatmap
- Responsible-AI controls
- A success-measure scorecard

HOW TO USE IT

- Read the heat to spot weak layers
- Check the scorecard against targets
- Use it to brief governance forums

[Open Governance →](#)

Operating Model `operating_model.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

GOVERNANCE · WHO RUNS THE MODEL

Operating Model

The whole operating model on one page — **departments** and their **functions**, the governed **roles** in each, and the **people** allocated to them with their FTE and staffing status. Each role's **responsibility load** shows the AI use-cases and the policy **controls** it is Accountable or Responsible for. Vacant and partially-staffed roles are flagged as resourcing gaps; specialist **Responsible** roles named by the policy controls are shown as shared team capacity. Click any role to open its full element panel.

5
Departments

8
Functions

12
Roles

10 / 12
People allocated

2
Resourcing gaps

14
Business Data Stewards

9.5
Committed FTE

Resourcing gaps: Vacant — Responsible AI & Model Governance Lead Partial — Convening & Collective Impact Lead (Motse)

Search role, person, function or department...

Print / PDF

Executive & Board

1 functions 2 roles 1.2 FTE 1 shared

Executive Office EXECUTIVE

Lead: Nomsa Dlamini · 4 headcount FTE

ROLE	ROLE-HOLDER	FTE	STATUS	RESPONSIBILITY LOAD	ACCOUNTABLE FOR
Chief Executive Officer ROLE-CEO	Nomsa Dlamini	1	Filled	—	Overall strategy, execution and endowment stewardship
Board Chair ROLE-BOARD	Adv. T. Madonsela (Trustee)	0.2	Filled	17 accountable controls	Fiduciary oversight and strategic direction
Governance, Risk & Compliance Technical Specialist ROLE-TS-GRC	shared capacity	—	Shared capacity	119 responsible controls	Technical implementation & evidence (Responsible) for Governance, Risk & Compliance policy controls

Grant-Making & Programmes

2 functions 3 roles 3.0 FTE 7 stewards

Grant-Making GRANT-MAKING

Lead: Siphso Khumalo · 7 headcount FTE

ROLE	ROLE-HOLDER	FTE	STATUS	RESPONSIBILITY LOAD	ACCOUNTABLE FOR
Head of Grant-Making ROLE-GH-HEAD	Siphso Khumalo	1	Filled	1 accountable use-cases 17 accountable controls	Grant-making quality, ESO capacitation and portfolio outcomes

The whole operating model on one page — departments and their functions, the governed roles in each, and the people allocated to them with FTE and staffing status. This is what grounds People readiness: a vacant accountable role is a real resourcing gap.

ARCHITECTURE MESSAGE

The people & organisation layer. Presents the departments, functions, governed roles and the people in them — grounding the model in who actually runs it, each role's use-case and policy-control responsibility load, the Business Data Steward network, and where the resourcing gaps are.

WHAT YOU'LL SEE

- Departments → functions → roles → allocated people, with FTE and Filled/Partial/Vacant status
- A summary of roles, people allocated, resourcing gaps and committed FTE
- Each role's use-case load (how many it is accountable/responsible for)

HOW TO USE IT

- Scan a department to see how it is staffed
- Spot resourcing gaps (vacant / partially-staffed roles) at a glance
- Click a role to open its full element panel

[Open Operating Model →](#)

Training & Adoption `training_adoption.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

THE ENGAGEMENT — ROLE-BASED ENABLEMENT ON THE AGREED ARCHITECTURE

Training & Adoption Framework

One lane per stakeholder group, each progressing through four learning phases. Every cell is populated — no empty pathways. **Data & AI Champions** are the Responsible-AI and adoption engine, threaded through every row.

Role pathways × learning phases

STAKEHOLDER GROUP	LP1 Awareness & Alignment	LP2 Shared Foundations	LP3 Role-Based Enablement	LP4 Adoption Reinforcement
TG1 Board & Executive	Theory of Change Systemic Impact Fiduciary Duty	Data & Evidence Literacy Governance Fundamentals	Capital Allocation Portfolio Oversight Ethical Stewardship	Board Reviews Impact Realisation Risk Oversight
TG2 Strategy, Learning & IMM	Systems Thinking Iceberg Model Diagnose–Demonstrate–Dialogue	IMM Literacy Evidence Standards Attribution	Portfolio Steering Evaluation Design Adaptive Management	Learning Reviews Evidence Curation Method Refinement
TG3 Grant-Making & Programmes	Catalytic Grant-Making ESO Capacitation Incubation	Due-Diligence Rigour Safeguarding Data Governance	Milestone Management Site Visits Technical Assistance	Coaching Portfolio Reviews Grantee Support
TG4 Data, Research & Analytics	Ecosystem Diagnostics Connecten AEEI	Data Quality Consent Responsible Analytics	Index Compilation Segmentation Impact Analytics	Communities of Practice Playbooks Open Data

Responsible-AI activities are embedded in every row, not just a banner. Governance, Responsible AI and Change & Adoption run as horizontal layers — see the [Governance & Responsible AI](#) page.

The adoption feedback loop

Role pathways across four learning phases, with Champions as the Responsible-AI engine and the adoption feedback loop.

ARCHITECTURE MESSAGE

The adoption & change layer. Presents how capability is built into people — role learning pathways and the Champions network — so the architecture is operationalised and sustained, not merely documented.

WHAT YOU'LL SEE

- Learning pathways per role
- Four phases from awareness to mastery
- The Champions model and feedback loop

HOW TO USE IT

- Find your role's pathway
- Follow the four phases in order
- See how Champions carry Responsible-AI into the business

[Open Training →](#)

Glossary settings `glossary_settings.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

CONFIGURABLE LINK-OUT — NO REBUILD NEEDED

Glossary settings

The pack doesn't ship its own glossary. Governed terms live in the **AGGPSA Glossary & Term Lexicon**. Point the pack at it here — set once, and every term chip and dotted term across the pack deep-links straight to the term.

Configuration

☐ Glossary links enabled

Base URL

The root of the AGGPSA glossary. Can differ per content source.

Link template

Use {base} and {key}. Match the glossary scheme exactly.

Presets

— choose a pattern —

Save settings

Reset

Preview

Resolved deep-link for a sample term:

Sample term

(links disabled)

When enabled with a base URL set, term chips like the one below become live links. Otherwise they show but are inert.

Next Best Action

Because the template is a settings value, the whole pack works without glossary links until you provide them — turning them on is configuration, not a rebuild. Build-time input still needed: the base URL, one example term link (or the template), and the term → key/URL export from the glossary.

Modelware · Data Management · AGGPSA Ecosystem Data & Analytics Architecture · Client: AGGPSA · v1.50.5 · Built 2026-08-14 13:05 SAST · Self-contained, offline-capable.

Point the pack at the AGGPSA glossary — base URL and link template — so governed terms deep-link out to their definitions.

ARCHITECTURE MESSAGE

The semantic layer's gateway. Connects the pack's governed terms to the external business glossary so every element resolves to one agreed definition — the shared vocabulary that lets the whole model's numbers reconcile.

WHAT YOU'LL SEE

- A base-URL setting
- A link-template setting
- A live preview of a resolved term link

HOW TO USE IT

- Set the glossary base URL and template
- Save the settings
- Governed terms across the pack then deep-link to the glossary

[Open Glossary →](#)

Model Export / Import `model_export_import.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

MODELWARE · DATA MANAGEMENT · CLIENT: AGGPSA

Model Export / Import

The complete architecture model as one Excel workbook — a spreadsheet per level, in the corrected hierarchy the Navigator and Graph use. Export it to check every element and link; edit it and import it back to drive the whole pack from your version.

● Active source: Generic (baked-in) · showing the baked-in reference model.

Export to Excel

Downloads the model you are viewing now (**Generic (baked-in)**) as a .xlsx workbook: an overview sheet plus one sheet per level, with every attribute and every parent (—) / child (—) link. Fully offline — nothing leaves the browser.

↓ Export model to Excel

Sheets: Hierarchy overview, then Stakeholder → Value Proposition → Stream → Stage → KPI → Capability → Business Process → Decision Model (incl. Human-in-the-Loop) → AI Use-Case → AI Agent → Semantic Model → Data Product → Data Domain.

Import from Excel

Load an edited workbook. It is overlaid on the baked-in model, checked for broken links, and — once you confirm — becomes the live **Imported (Excel)** source, so the Navigator, Graph and every page render from it. Detail tables not in the sheets (decision rules, SIPOC, data contracts) are kept from the baseline.

Drop an .xlsx here, or click to choose

Best results: export first, edit, then import the same workbook.

Levels in this model

#	ELEMENT (SHEET)	PARENT	CHILD	ROWS
1	Stakeholder Stakeholder	—	Value Proposition	11
2	Value Proposition ValueProposition	Stakeholder	Stream	11
3	Stream (Value Stream / Journey) Stream	Value Proposition	Stage	8
4	Value Stream Stage Stage	Stream	KPI + Capability	30
5	KPI theme KPI	Stage	—	8
6	Business Capability Capability	Stage	Business Process	17

Export the complete model to Excel — one sheet per level, every attribute and link, with a referential-integrity check — and import an edited workbook back as a live source that drives every page.

ARCHITECTURE MESSAGE

The model-as-data control point. Presents the entire architecture as a round-trippable Excel workbook with a referential-integrity check — proving the model is a governed, verifiable dataset, not a picture.

WHAT YOU'LL SEE

- An Export to Excel action
- An Import from Excel action
- A referential-integrity validation summary

HOW TO USE IT

- Export to verify the model in a spreadsheet
- Edit and re-import to load it as the live 'Imported (Excel)' source
- Use the integrity check to catch broken links

[Open Model I/O →](#)

Model Editor `model_editor.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home
2 Navigator
3 Graph
4 Value Streams
5 North Star
6 Beneficiary Journeys
7 Architecture
8 Processes
9 Decisions
10 Data & Analytics
11 Ecosystem Targeting
12 Data Products
13 Ethical Stewardship
14 Governance
15 Operating Model
16 Training
17 Glossary
18 Model I/O
19 Editor

GOVERNED EDITING — APPROVED EDITORS · PRIVATE REPOSITORY

Model Editor

Edit every element of the model — all sheets of the workbook. Relationship (..._Map) sheets are shown as a **grid** where you add a new relationship; every other sheet is a **form**. Add and delete rows anywhere. This is the private authoring surface: you edit a local draft, then **Save for repo** and **pull** → **commit** → **push** to publish the content back to the private repository.

🔒 Read-only Enter the editor passphrase to make changes.

Editor passphrase

Unlock editing

Export .xlsx

Read-only view. Content is stored in the **private repository**; editing is restricted to approved editors — unlock above to add, change or delete elements.

Search sheets...

MASTER WORKSHEETS

FORM 2 · Stakeholder 11

FORM 3 · Persona 14

FORM 4 · ValueProposition 11

FORM 5 · OutcomeKPI 18

FORM 6 · ValueStream 11

FORM 7 · ValueStage 32

FORM 8 · CustomerRelationshipJo... 8

FORM 9 · CustomerExperienceJo... 6

FORM 10 · JourneyStage 30

FORM 11 · BusinessCapability 17

FORM 12 · BusinessProcess 16

FORM 13 · DecisionModel 18

FORM 14 · AIUseCase 18

FORM 15 · AIAgent 6

FORM 16 · SemanticModel 7

FORM 17 · CDPService 6

FORM 2 · Stakeholder 11 rows · 6 fields

SH01 Entrepreneurs & enterprises

SH02 Enterprise Support Organisations

SH03 Educators & schools

SH04 Learners & youth

SH05 Grant-making & Programmes team

SH06 Strategy, Learning & IMM

SH07 Board & governance

SH08 Executive & finance

SH09 Data, research & AGCAE

SH10 Funder peers & sister entities

SH11 Government, policymakers & society

STAKEHOLDERID

SH01

NAME

Entrepreneurs & enterprises

STAKEHOLDERTYPE

External · Beneficiary

MEMBERS

Micro, informal, artisan, high-growth and social entrepreneurs

VALUEEXPECTED

Sustainable enterprises, jobs and inclusive growth

SEGMENTNOTES

The ultimate beneficiaries of a functioning ecosystem

Edit every element of the model — all sheets. Relationship (..._Map) sheets are editable grids where you add a relationship; every other sheet is a form. Restricted to approved editors, and changes are published through the private repository.

ARCHITECTURE MESSAGE

The model-authoring layer. Presents every sheet of the architecture as editable forms and relationship grids under approval control — the governed way the model is changed and published to everyone.

WHAT YOU'LL SEE

- A passphrase gate (approved editors only)
- Grids for relationship sheets; forms for everything else
- Add / delete rows anywhere; Save for repo, Export .xlsx, Load published

HOW TO USE IT

- Unlock with the editor passphrase
- Edit a local draft in the browser
- Save for repo, then pull → commit → push to publish to everyone

[Open Editor →](#)

User Manual `user_manual.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

MODELWARE · DATA MANAGEMENT · CLIENT: AGGPSA

User Guide & primer

A plain-language guide to using this pack **and** to the ideas behind it. It assumes no prior knowledge of business architecture. If the words *value stream*, *capability* or *data product* are new to you, start at “The big idea” and read straight down — by the end you’ll be able to look at any AI initiative and say exactly how it connects to a business outcome, what it depends on, and how you’d know it worked. That is the whole point of the pack: to make Data & AI decisions legible to the people who sponsor them.

Download PDF

Print / Save as PDF

ON THIS PAGE

1 · The big idea — why AI needs a business architecture

2 · The building blocks, in plain language

3 · How to apply AI to a business problem

4 · Reading the visualisations

5 · Finding your way around

6 · Every tab — where to go for what

7 · Changing the model (for editors)

8 · Element ID quick reference

1 · The big idea — why AI needs a business architecture

Most AI initiatives fail for a business reason, not a technical one.

They get built without a clear line back to a decision that matters, an outcome someone owns, or data anyone trusts. A **business architecture** is simply the map that draws those lines. It lets you point at any AI idea and ask: *whom does it serve, what decision does it change, what result does it move, and what does it depend on?* If the map has a gap, that is where the initiative will struggle.

This pack lays out one such map for AGGPSA’s ecosystem work. Everything in it hangs off a single chain we call the **golden thread** — a line from a person the ecosystem serves, all the way down to the governed data an AI system runs on:

Stakeholder

 →

Value Proposition

 →

Business Outcome + KPI

 →

Value Stream

 →

Value Stage

 →

Customer Journey

 →

Capability

 →

Process

 →

Decision

 →

AI Use-Case

 →

AI Agent

 →

Data Product

 →

Data Domain

WHAT YOU CAN DO WITH THE THREAD

- **Justify** an AI initiative: trace it up to the outcome and KPI it moves.
- **De-risk** it: trace it down to the data it needs and the human oversight it keeps.
- **Prioritise**: compare initiatives on the value they create versus the risk they carry.
- **Align** a room: give everyone the same words for the same things.

HOW TO READ THIS GUIDE

- Section 2 defines every building block in plain language, with a running example.
- Section 3 is a short playbook for taking one AI idea through the model.
- Then: how to read the charts, how to move around, and what each tab is for.
- No jargon is assumed — terms are defined the first time they appear.

Prefer to learn by doing? Open the [Navigator](#) and walk one thread end-to-end. Pick a stakeholder and keep clicking forward — the guide

This manual. A living reference to every tab and the Navigator flow, generated from the same configuration the app runs on, so it stays in step with the pack.

ARCHITECTURE MESSAGE

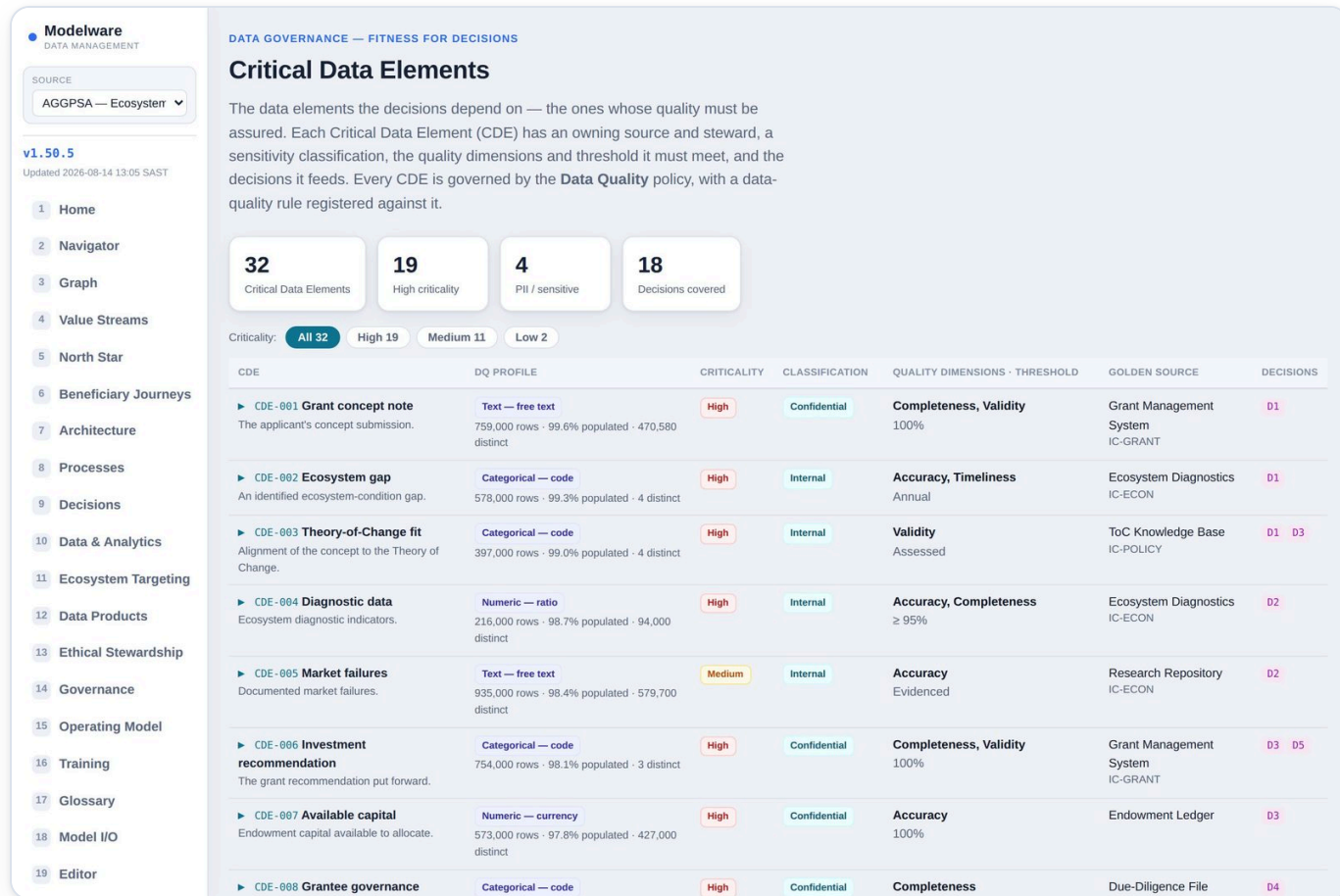
The guide to the whole architecture. Explains the golden thread, defines every building block in plain language, and documents what each page is for and the architecture message it carries.

WHAT YOU'LL SEE

- A section for every tab
- The 13-step Navigator flow explained
- Download / print controls at the top

HOW TO USE IT

- Use the contents list on the left to jump to a topic
- Download the PDF to share offline or attach to onboarding

Critical Data Elements `critical_data_elements.html`

The Critical Data Elements (CDEs) each decision depends on — the specific governed data whose quality must be assured because a decision or AI agent relies on it — with their definitions, golden source, criticality tier, quality dimensions and the profiles, rules and contracts that keep them fit.

ARCHITECTURE MESSAGE

The data-quality foundation. Presents the specific critical data elements decisions depend on — definition, golden source, criticality tier, DQ profile and contract rules — the layer that determines whether an AI-supported decision can actually be trusted.

WHAT YOU'LL SEE

- A CDE catalogue with definition, data type, classification and criticality tier
- Which decisions each CDE feeds and its governing policy
- DQ profiles (the statistical shape of the data) and DQ rules carried in the data contract

HOW TO USE IT

- Open a decision to see the CDEs it relies on
- Read a CDE's profile to understand its real distribution
- Check the DQ rules and thresholds that govern it in the contract

[Open Critical Data →](#)

AI Agents & Models `ai_agents.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

ADVISORY INTELLIGENCE — GOVERNED

AI Agents & Models

The AI **agents** and the **models** they run to make advisory recommendations — each grounded in **Knowledge Management** (governed meaning, glossary, precedent and evidence) and **Business Policy** guidance, with a human-in-the-loop posture that scales with the stakes. Agents recommend; accountable humans decide.

Knowledge Management — AI Model — AI Agent — recommendation — Business Policy guardrail — human decision

6 GOVERNED AGENTS

AG1 Ecosystem Diagnostics Engine
AIS · 2 model(s)

AG2 Grantee Risk & Segmentation Model
AIS · 2 model(s)

AG3 Impact & Portfolio Model
AIS · 2 model(s)

AG4 Learning Outcomes Analytics
AIS · 1 model(s)

AG5 Policy & Narrative NLP
AIS · 1 model(s)

AG6 Governance & Consent Service
AIE · 2 model(s)

AIS

Owner: ROLE-STRAT

Medium risk

Human-in-the-loop

AG1 Ecosystem Diagnostics Engine

Builds ecosystem condition maps and indices AI-Supported (recommends, human approves).

AI MODELS IT RUNS 2

Ecosystem condition mapper

ML-ECOMAP · NLP / geospatial

Confidence ≥ 0.70

Model card: MC-U01

Ecosystem index compiler

ML-AEEI · Composite index

Confidence ≥ 0.70

Model card: MC-U01

KNOWLEDGE MANAGEMENT IT DRAWS ON 6

KM Ecosystem & Entity Model
Supplies governed relationships and data elements for reasoning.

KM Ecosystem Condition Taxonomy
Supplies governed relationships and data elements for reasoning.

KM Impact Glossary & Taxonomy
Resolves governed term meaning and data-element definitions.

KM Policy-as-Code Library
Applies machine-readable business rules at decision time.

KM Theory-of-Change Knowledge Base
Aligns the recommendation to the Theory of Change.

KM Impact Evidence & Research Repository
Grounds the recommendation in measured evidence.

BUSINESS POLICY GUIDANCE IT APPLIES 5

POLICY AI Governance POL-AI-001
Recommendations must comply with AI Governance.

The AI agents and models that advise decisions and execute steps — each agent with the use-cases it serves, the AI models behind it, the knowledge assets it draws on, the policies that bind it, and its human-in-the-loop posture.

ARCHITECTURE MESSAGE

The AI-operations layer. Presents the running agents and the models behind them, with the knowledge assets, policies and human-in-the-loop posture that govern them — where accountability for live AI sits.

WHAT YOU'LL SEE

- An agent registry with the models, knowledge sources and policies for each
- The decisions each agent advises and the steps it executes
- Model cards, confidence thresholds, risk tier and HITL posture

HOW TO USE IT

- Open an agent to see what it advises and how it is governed
- Trace a model back to the knowledge and policies that constrain it
- Confirm the human-in-the-loop control on any advised decision

[Open AI Agents →](#)

Policy Inspector `policy_inspector.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

GOVERNANCE · POLICY META-MODEL

Policy Inspector

Every policy, lifted to the full meta-model: its principles and management intent, its themes (articles) and the themed **controls** that implement them, the **processes** that create & deliver each control's evidence, the acceptance criteria and KPIs. Pick a policy on the left, or deep-link straight to a policy or control by its id (e.g. #POL-DATA-001 or #POL-DATA-001-C04). Connect your own Policy Inspector app to deep-link out.

Search policies by id, statement or domain...

All domains

Connect Inspector app

DATA GOVERNANCE

POL-DG-001 17 ctl
Governs data as an enterprise asset — ownership, stewardship, standard

DATA ARCHITECTURE

POL-DA-001 17 ctl
Governs the target data architecture, standards and conformance

DATA MODELLING & DESIGN

POL-MO-001 17 ctl
Governs conceptual, logical and physical data models

DATA STORAGE & OPERATIONS

POL-SO-001 17 ctl
Governs the operation, availability and recovery of data stores

DATA SECURITY

POL-DS-001 17 ctl
Governs protection, classification and access to data

DATA INTEGRATION & INTEROPERABILITY

POL-DI-001 17 ctl
Governs how data moves and is shared between systems

DOCUMENT & CONTENT MANAGEMENT

POL-DG-001

Governs data as an enterprise asset — ownership, stewardship, standards and the data catalogue

Domain: Data Governance Owner: ROLE-DATA Status: Active

6 themes 17 controls 6 processes 8 principles 5 intents · 3 KPIs

Management Intent — what this policy codifies

INTENT	OUTCOME	PRIORITY (RPM)	IMPLEMENTED BY CONTROLS
POL-DG-001-MI01 Compliance Assurance	Data is managed as a governed enterprise asset with a named owning domain, an accountable owner and a data steward for every data product.	Low · 12 S2-O2-D3	POL-DG-001-C04 POL-DG-001-C05
POL-DG-001-MI02 Risk Mitigation	A Data Governance Forum approves data policies, standards and the data catalogue, and arbitrates cross-domain data issues.	Medium · 36 S3-O3-D4	POL-DG-001-C07 POL-DG-001-C08 POL-DG-001-C09
POL-DG-001-MI03 Audit & Assurance Readiness	Data decision rights, responsibilities and escalation paths are defined, published and reviewed as a data RACI.	High · 80 S4-O4-D5	POL-DG-001-C10 POL-DG-001-C11 POL-DG-001-C12
POL-DG-001-MI04 Complexity Reduction	Data-policy compliance is monitored and material breaches are escalated to the Data Governance Forum.	High · 50 S5-O5-D2	POL-DG-001-C04 POL-DG-001-C05 POL-DG-001-C06
POL-DG-001-MI05 Risk Mitigation	Ecosystem data is governed for quality, lineage and reuse	Low · 12 S2-O2-D3	POL-DG-001-C07 POL-DG-001-C08 POL-DG-001-C09

Inspect every policy in the library as a full meta-model — its Management Intent, Principles, Themes, Controls, minimum & assurance Evidence and RACI, in one place — and connect the controls out to your external Policy Inspector app. Filter to a domain to see only that policy's controls.

ARCHITECTURE MESSAGE

The policy layer, in full. Presents each policy as its governed meta-model — Management Intent → Principles → Themes → Controls → Evidence → RACI — the codified rules that turn governance intent into assured, evidenced, owned controls.

WHAT YOU'LL SEE

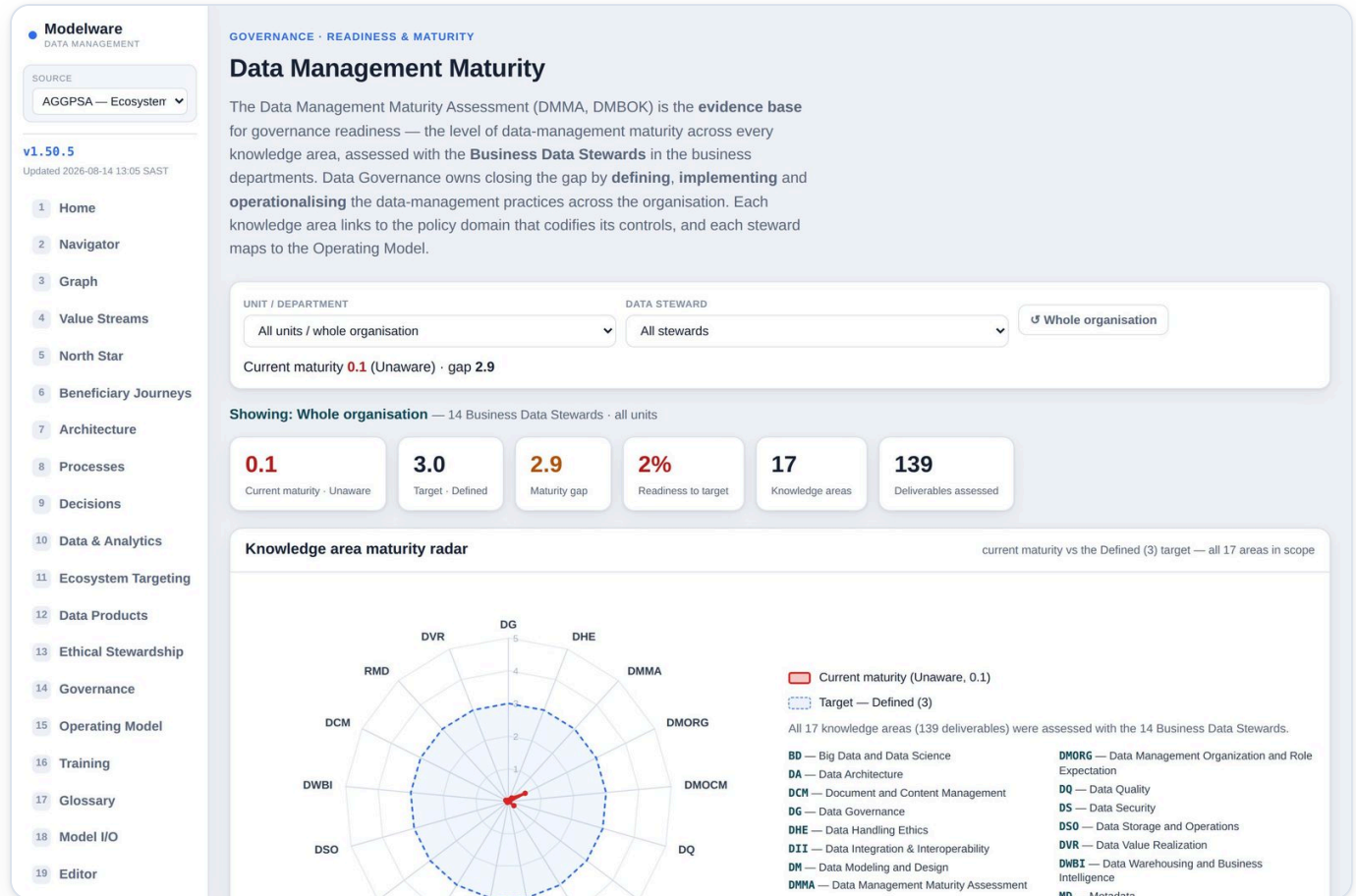
- A policy list (filter by domain or search) and a detail panel
- The visual hierarchy Policy → Theme → Control → Evidence → RACI
- Each control's Responsible (Business Data Steward + discipline Technical Specialist), Accountable owner, Consulted and Informed roles

HOW TO USE IT

- Pick a domain to narrow to its single authoritative policy
- Read a policy from intent down through its themed controls to the evidence that proves them
- Follow a control's link out to the external Policy Inspector app

[Open Policy Inspector →](#)

Data Management Maturity `data_maturity.html`



The Data Management Maturity Assessment (DMMA, DMBOK) — the governance-readiness evidence base. Current-vs-target maturity across every knowledge area, the maturity radar, the Define → Implement → Operationalise mandate, the Business Data Steward network, and the stewards' comments. Select a steward or a unit to see how they scored.

ARCHITECTURE MESSAGE

The governance-readiness evidence layer. Presents the measured DMMA maturity across every DMBOK knowledge area against target, mapped to the policy domains that codify each area's controls and to the Business Data Stewards who hold them — the baseline the whole governance programme is measured from and steers toward.

WHAT YOU'LL SEE

- A maturity radar of the 17 knowledge areas (current vs the Defined target), plus per-DMBOK-layer and per-area breakdowns mapped to their policy domains
- A Unit / Steward selector — pick one to recompute the whole view to that perspective, overlaid on the organisation average
- The Business Data Steward network by business unit and the 48 steward comments, filterable

HOW TO USE IT

- Read the overall gap first — current maturity vs the Defined (3) target
- Select a steward or unit to see how they scored, versus the org average
- Filter the comments to a domain or steward to hear the challenges in their words

[Open DM Maturity →](#)

Architecture Model — Full Review `model_review.html`

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home

2 Navigator

3 Graph

4 Value Streams

5 North Star

6 Beneficiary Journeys

7 Architecture

8 Processes

9 Decisions

10 Data & Analytics

11 Ecosystem Targeting

12 Data Products

13 Ethical Stewardship

14 Governance

15 Operating Model

16 Training

17 Glossary

18 Model I/O

19 Editor

COMPLETE MODEL — EVERY ELEMENT, FOR REVIEW

Architecture Model — Full Review

Every element of the architecture, rendered directly from the governed model — all sheets, all rows — grouped by architecture layer. Use the table of contents to jump, the search box to find any element by ID or text, and Print for a PDF of the whole model. This is the complete source of truth in a form you can read through, rather than the workbook. **Click any ID** to open that element with every relationship it has across the model.

187
Model sheets

6,893
Elements (rows)

15
Architecture layers

Search every element — ID, name, any text...

Expand allCollapse allPrint / PDF

STRATEGY, STAKEHOLDERS & VALUE

2 · Stakeholder11

3 · Persona14

4 · ValueProposition11

5 · OutcomeKPI18

6 · ValueStream11

7 · ValueStage32

21 · Stakeholder_VP_Map11

22 · VP_OutcomeKPI_Map18

23 · VP_ValueStream_Map11

24 · ValueStream_ValueStage_Map32

26 · CustomerJourney_ValueStage30

27 · ValueStage_Capability_Map69

40 · BusinessOutcome8

41 · BusinessOutcome_Governance8

43 · VP_BusinessOutcome_Map11

44 · BusinessOutcome_KPI_Map14

53 · UseCase_BusinessOutcome_Ma18

Strategy, Stakeholders & Value 21 sheets

2 · Stakeholder

STAKEHOLDERID	NAME
SH01	Entrepreneurs & enterprises
SH02	Enterprise Support Organisations
SH03	Educators & schools
SH04	Learners & youth
SH05	Grant-making & Programmes team
SH06	Strategy, Learning & IMM
SH07	Board & governance
SH08	Executive & finance
SH09	Data, research & AGCAE
SH10	Funder peers & sister entities
SH11	Government, policymakers & society

3 · Persona

The whole architecture on one reviewable page — every sheet of the model laid out for review, grouped into 14 architecture layers, with search, a table of contents and a Print button, so the model can be reviewed completely without opening the Excel.

ARCHITECTURE MESSAGE

The whole model, made reviewable. Presents every element of every layer on one page, grouped into the fourteen architecture layers, so the complete architecture can be read and signed off without opening the spreadsheet.

WHAT YOU'LL SEE

- Every element of every sheet, grouped by architecture layer
- A searchable table of contents
- Clickable IDs that open an element's full detail panel

HOW TO USE IT

- Scan a layer, or search for an element or ID
- Click any ID to open its attributes and relationships
- Print the whole review to a PDF for sign-off

[Open Model Review →](#)

Element Relationships element_relationships.html

Modelware
DATA MANAGEMENT

SOURCE
AGGPSA — Ecosystem

v1.50.5
Updated 2026-08-14 13:05 SAST

1 Home
2 Navigator
3 Graph
4 Value Streams
5 North Star
6 Beneficiary Journeys
7 Architecture
8 Processes
9 Decisions
10 Data & Analytics
11 Ecosystem Targeting
12 Data Products
13 Ethical Stewardship
14 Governance
15 Operating Model
16 Training
17 Glossary
18 Model I/O
19 Editor

EVERY ELEMENT & ALL ITS RELATIONSHIPS

Element Relationships

A detailed card for every element in the architecture — its attributes and every relationship it has to other elements, resolved from true governed foreign keys (an ID carried in a column), not co-occurrence. Related elements are shown by **name** (ID in grey), grouped by architecture layer. → means this element references it, ← it is referenced by, ↔ both. Click any element to open its full panel; use Print for a PDF of the complete catalogue.

2,991
Elements

9,635
Foreign-key relationships

15
Architecture layers

21
Unlinked reference elements

Search elements — ID, name, related element... Print / PDF

Strategy, Stakeholders & Value	136
Capabilities	17
Journeys & Experience	46
Processes & Steps	202
Data Quality	88
Decisions	68
Semantics, Glossary & Reference Data	47
AI, Agents & Models	209
Information Concepts & Records	449
Data Products & Contracts	86
Governance, Policy & Controls	1035
Ethical Stewardship	310
Delivery, Change & Adoption	30
Traceability & Mappings	47
Other	221

Strategy, Stakeholders & Value 136 elements

SH01 Entrepreneurs & enterprises

Name: Entrepreneurs & enterprises · **StakeholderType:** External · Beneficiary · **Members:** Micro, informal, artisan, high-growth and social entrepreneurs · **ValueExpectations:** ...

RELATIONSHIPS (20)

STRATEGY, STAKEHOLDERS & VALUE (20)
→ Artisan entrepreneur PER-ART-01
→ Enable Enterprise Success VP01
→ High-potential founder PER-HGF-01
→ Social entrepreneur PER-SOC-01

SH02 Enterprise Support Organisations

Name: Enterprise Support Organisations · **StakeholderType:** External · Intermediary · **Members:** ESOs, incubators, accelerators in township & marginalised ex

RELATIONSHIPS (5)

STRATEGY, STAKEHOLDERS & VALUE (5)
→ ESO programme manager PER-ESO-01
→ Publish Governed Ecosystem Data VS09
→ Strengthen Enterprise-Support I

SH03 Educators & schools

Name: Educators & schools · **StakeholderType:** External · Delivery partner · **Members:** Foundation-phase teachers, TVET colleges, schools · **ValueExpectations:** ...

RELATIONSHIPS (3)

STRATEGY, STAKEHOLDERS & VALUE (3)
→ Build Talent Pipeline VS05
→ Empower Educators VP03
→ Foundation-phase educator PER-EDU-01

A detailed card for every element and all of its relationships — resolved from true governed foreign keys, shown by name with direction (references / referenced by / both) and grouped by architecture layer — so every element can be reviewed with its full context.

ARCHITECTURE MESSAGE

The connective tissue, made explicit. Presents every element with all of its true foreign-key relationships — by name and direction — the proof that this is one integrated model rather than a set of disconnected diagrams.

WHAT YOU'LL SEE

- A card per element with its attributes and every related element
- Relationships by name (ID in grey) with direction, grouped by layer
- A count of genuinely unlinked reference elements

HOW TO USE IT

- Search for an element and read its relationships
- Click any related element to traverse the model
- Print the full relationship catalogue to a PDF

[Open Relationships →](#)

Policy Meta-Model `policy_metamodel.html`

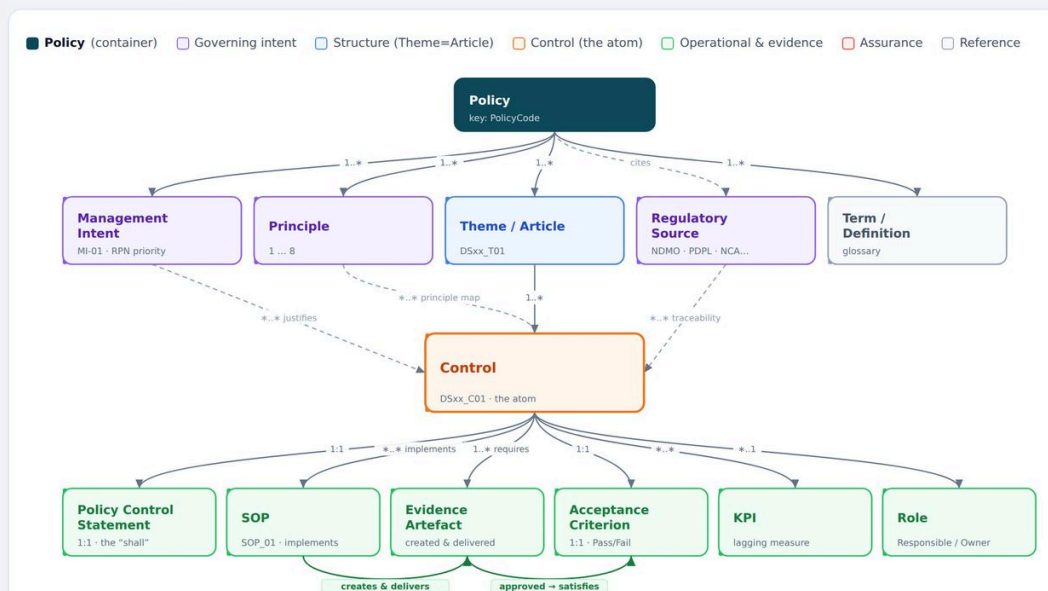
DATA GOVERNANCE · POLICY STRUCTURE

Policy Meta-Model

The reusable structure lifted from the KSU NDMO/NDI policy workbooks (Retention & Disposal, Backup & Recovery, Storage, Monitoring, Access – Staff, Access – Patient). Every one of the ~31 policies is the same object model, so a single meta-model lets the **Policy Inspector** link Controls, SOPs, Evidence and the rest — exactly as the glossary links Terms. This page is for inspection and sign-off of that structure.

Governance chain: **Policy** → **Principles** · **Themes/Articles** · **Management Intent** → **Controls** → implemented by **SOPs** that create & deliver **Evidence** → approved & checked against **Acceptance Criteria**, measured by **KPIs** → audited by **CCAA** / **PDRE**.

The model at a glance



A standalone, self-contained view of the Policy meta-model — the same Policy → Theme → Control → Evidence → RACI structure as the Policy Inspector, packaged as a shareable artifact outside the pack navigation (delivered separately, not on the sidebar).

ARCHITECTURE MESSAGE

The policy layer as an inspectable meta-model — how a single policy is decomposed into the themed controls and the evidence that make governance intent auditable and assurable.

7 · Changing the model (for editors)

Two tabs change the model. Most people never need them — but for the approved few, this is how an edit reaches everyone.

MODEL EDITOR (APPROVED EDITORS)

- Passphrase-gated; read-only until unlocked.
- Relationship (..._Map) sheets are grids — add a row to add a relationship.
- Every other sheet is a form; add and delete rows anywhere.
- You edit a local draft, then *Save for repo* and *Export .xlsx*.

MODEL I/O (EVERYONE)

- Export the whole model to Excel to verify it.
- Re-import an edited workbook as a live source.
- A referential-integrity check flags any broken links.

Publish workflow: pull the private repository → make the edit in the Editor → Save for repo (updates the model bundle) → commit → push. Because every page derives from that bundle, the change appears across the whole pack on the next load — no separate rebuild step.

8 · Element ID quick reference

IDs you'll see on chips and in the breadcrumb, and what they mean.

PREFIX	ELEMENT	EXAMPLE
SH	Stakeholder	SH01
PER	Persona	PER03
VP	Value Proposition	VP01
B0 / Outcome	Business Outcome	01
K / KPI	KPI	CAC
VST	Value Stream	VST01
VSG / Stage	Value Stage	VSG04
CJ	Customer Journey	CJ-RET-01
C	Capability	C4
P	Business Process	P1
P...-S...	Process Step	P1-S01
D	Decision	D1
U	AI Use-Case	U01
AG	AI Agent	AG02
ML / AM	AI Model	ML-IMPACT
KA / SM	Knowledge Asset / Semantic Model	SM01
CDE	Critical Data Element	CDE-003
DP	Data Product	DP01
DM / Domain	Data Domain	DM03
IC	Information Concept	IC-CUST
RC	Record Class	RC-IMM
PD / POL	Policy Domain / Policy	PD-AI
CTL	Control	CTL-AI-001
EV	Evidence	EV-XAI-001