

AIMS OS

Product Requirements Document

Composable Dashboards — Canvas & Widget System (V2)

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Note for the Architect: This document defines what Product expects from the user's perspective. Engineering defines how to build it during refinement. Sections marked with ⚠ indicate changes from the prior version. Design material for the dashboard builder and existing empty states will be shared before refinement.

What changed in v3.0:

- Widget approval flow simplified — no longer requires 2 Manager sign-off (Edgardo)
- Permissions moved from widget level to dashboard level (Edgardo)
- Global widget publishing by tenants removed — AIMS-only (Edgardo)
- Saturation system replaced by skeleton anatomy model (Edgardo)
- Widget builder redesigned as skeleton-based (Edgardo)
- Trust layer added: data freshness + Governed/Ungoverned badges (Gap 2)
- User personalization model: fixed + flexible elements (Gap 3)
- First-time experience: templates + tutorial + progress indicator (Gap 1)
- Quick Actions added: Create Task, Escalate, Notify (Gap 5)
- Widget catalog health signals and guided management (Gap 7)
- Inline feedback system: flag, thumbs, ask (Gap 4)
- Three-type notification system (Gap 8)

1. Problem Statement

Organizations across industries — banking, healthcare, automotive, construction, real estate, energy, sports — have teams with very different information needs. A CEO needs to know if the business is on track. A service agent needs to know what cases require attention right now. A finance analyst needs to track budget execution. Today, giving each of these users the right view of their data requires custom development for every use case.

The Composable Dashboards system solves this in two connected steps: the Widget Builder lets Admins create reusable information widgets from data already available in the platform, and the Dashboard

Builder lets Admins assemble those widgets into dashboards tailored to each role. No code required. No new data connections. No permission workarounds.

2. Objective

Deliver a widget builder and a composable canvas that allows any Admin to create and publish information widgets adapted to any role, department, or work area — using data the organization already has connected to the platform. V1 focuses on the Unified Contact Profile (UCP) as the first entity dashboard. V2 introduces the full Widget Builder, skeleton-based widget construction, health signals, user personalization, quick actions, inline feedback, and proactive notifications. Global dashboards ship in V1.5.

3. How the Platform Works

AIMS OS separates three responsibilities so that no single surface does too much. The Widget Builder sits as the fourth consumer surface — it reads from what has already been prepared and authorized.

Area	What it does	What the Widget Builder gets from it
Admin Studio	Controls which data connections are allowed, who can use them, and under what conditions	The Widget Builder never bypasses these rules. If a user does not have access to a data connection, they cannot see any widget built from it.
Data Studio	Takes connected data and organizes it into clean, governed tables and ready-to-use Data Views	The Widget Builder's only source of data. It reads what Data Studio has prepared — it never modifies, creates, or deletes data.
Widget Builder	Lets Admins compose visual widgets on top of governed data using pre-defined skeletons	This document.
Dashboard Builder	Lets Admins assemble widgets into dashboards, assign audiences, and control which widgets each role can see	Consumes the Widget Catalog produced by the Widget Builder.

The Widget Builder is a read-only surface. It never changes data, never creates new data connections, and never grants access to data the user does not already have permission to see.

4. Two Surfaces, One Connected System

The Widget Builder and the Dashboard Builder are separate but deeply connected. Understanding the boundary between them is essential.

	Widget Builder	Dashboard Builder
What it produces	A widget in the tenant's catalog	A published dashboard assigned to an audience

	Widget Builder	Dashboard Builder
Who configures it	Admin or authorized user	Admin
Where permissions are set	Not here — widgets have no audience	Here — the Admin decides who sees each widget on the dashboard
Where data scope is set	Here — fixed filters define the data scope of the widget	Additional audience filters can be applied at placement
What the user builds	A reusable piece — a widget skeleton bound to a data source	A complete experience — a canvas of widgets for a specific role

⚠ Change from previous version: Permissions are no longer set at widget creation time. They are always set in the Dashboard Builder when the Admin places the widget on a canvas. A widget in the catalog has no audience — it gets one only when placed on a dashboard.

5. What Data Is Available to Widget Builders

When an Admin opens the Widget Builder and picks a data source, they see everything Data Studio has made available to them. There are two types:

Data source type	What it is	How it appears
Tables	Raw data organized into rows and columns	Shown with source connection name, owner, and last refresh time
Data Views	Pre-modeled views that Data Studio has already prepared and approved — aggregations, filters, and joins already applied	Shown with a Governed badge. Always the preferred source for dashboards.

Governed vs Ungoverned Metrics

⚠ Change from previous version: The Governed/Ungoverned distinction is now surfaced to end users, not just Admins. Every widget shows its metric origin at all times.

Metric type	What it means	What everyone sees
Governed	Defined, reviewed, and approved in Data Studio as part of a Data View. The calculation is consistent — the same number always means the same thing.	Green Governed badge on the widget. Hovering shows: source name, owner, and last review date.
Ungoverned	Calculated directly in the Widget Builder without a pre-approved Data View. Useful for exploration and ad-hoc needs.	Amber Ungoverned badge on the widget — visible to both Admin and end user. A transparency signal, not an error.

6. Trust Layer — How Users Know They Can Rely on What They See

⚠ Change from previous version: New section. Every widget now communicates data freshness and metric origin visibly and continuously.

A dashboard that generates doubt is not used. The trust layer ensures every user — from a CEO presenting in a board meeting to an electricity operator monitoring capacity in real time — can answer two questions without leaving the dashboard: When was this updated? Who approved this calculation?

Dimension 1 — Data freshness per widget

Freshness state	What the user sees	When it appears
Live	Green dot + “Live” label	Source updates in real time (e.g. operational energy dashboards, banking alerts)
Fresh	Green timestamp: “2 min ago”	Data is within the Admin-defined freshness threshold for this widget
Aging	Amber timestamp: “3h ago”	Data is approaching but has not exceeded the freshness threshold
Stale	Red timestamp: “2 days ago”	Data has exceeded the freshness threshold — the Admin defined this limit when configuring the widget

The Admin sets the freshness threshold per widget during configuration. A KPI widget for a monthly financial report might have a 24-hour threshold. A widget monitoring electricity output might have a 30-second threshold. The color changes automatically when the threshold is crossed.

Dimension 2 — Metric origin per widget

- Hovering over any Governed or Ungoverned badge opens a tooltip showing: the name of the data source, who owns and maintains it in Data Studio, and when it was last reviewed.
- This information is always available without navigating away from the dashboard.
- In industries where audit traceability is required (banking, healthcare), this tooltip provides the first level of evidence for compliance purposes.

7. Widget Skeletons — The Building Blocks

⚠ Change from previous version: Replaced the free-form builder with a skeleton-based system. Skeletons define the maximum anatomy of each widget type — the structure controls what can be placed, eliminating saturation by design.

A widget skeleton is a pre-defined layout structure that determines how many fields, what type of fields, and what actions a widget can contain. The Admin does not design the widget layout — they select a skeleton and bind their data to it. The skeleton guarantees that the widget always looks intentional and readable, regardless of how it is configured.

Why skeletons instead of a free canvas

A free canvas requires the Admin to make layout decisions they are not equipped to make — spacing, hierarchy, density. Skeletons encode those decisions in advance. The result is that every widget in the

catalog looks professional, every dashboard is consistent, and the Admin can focus on what matters: what data to show and for whom.

Skeleton catalog — organized by the question each answers

Widget type	Question it answers	Skeleton structure	Display modes
KPI	How are we doing right now?	1 primary value + 1 delta indicator + 1 trend sparkline (optional)	Standard / Compact / With target
Trend Chart	Are we improving or getting worse?	1 date dimension + 1-3 measures	Line / Area / Step
Comparison Chart	How do we compare across groups?	1 category dimension + 1-2 measures	Bar / Horizontal bar / Pie / Donut
Funnel	Where does the process break down?	2-6 ordered stages + 1 count or value per stage	Vertical funnel / Conversion rates
Gauge	How close are we to the goal?	1 current value + 1 target value	Arc gauge / Linear progress / Percentage ring
Table	What are the details I need to act on?	2-8 columns + optional row actions	Standard table / Compact / With row highlight
List	What are the most important items right now?	1 primary field + 1-3 secondary fields + optional action	Simple list / Card list / Carousel / Profile layout
Callout	What is the narrative context?	1-3 inline values embedded in a text template	Single stat / Multi-stat narrative

The skeleton defines the maximum anatomy of the widget. An Admin cannot add more fields than the skeleton allows. This is how saturation is prevented — not through alerts or warnings, but through structural constraints that make over-crowding impossible.

8. Widget Builder — Building a Widget in 5 Steps

⚠ Change from previous version: Redesigned from 6 steps (data-first) to 5 steps (skeleton-based). Intent step added back as Step 1 to drive skeleton selection. Multi-source removed. Approval flow simplified to notification-only.

The Widget Builder guides the Admin through 5 steps. The order is fixed: understand what you want to show, then pick where the data comes from, then configure how it looks.

Step 1 — What do you want to show?

The Admin answers two questions:

- What question should this widget answer for the user? (Picks from the 8 question types)
- What kind of data will it show? (A single value, a trend over time, a comparison, a list, a goal, a narrative)

Based on the answers, the system shows the compatible skeleton options. The Admin selects the skeleton that matches the layout they need.

The skeleton selection locks the structure. The Admin cannot change it later without starting a new widget.

Step 2 — Where does the data come from?

The Admin sees all tables and Data Views they have permission to use. Governed Data Views are shown first and recommended. Raw tables are available with an Ungoverned label.

For list-type widgets (List, Table): the Admin defines the display criteria — which records to show (most recent, highest value, top N), in what order, and how many.

For aggregation-type widgets (KPI, Gauge): the Admin selects the operation (total, average, count). If using a Governed Data View, the aggregation is already defined.

The Admin cannot proceed without selecting a source.

Step 3 — Bind the fields

Each slot in the skeleton shows what type of field it expects. The Admin maps each slot to a field from the chosen data source.

Fields containing sensitive personal information show a lock icon. The Admin must confirm before binding.

Fields that are part of a Data Studio mapping under review show a warning badge.

The system validates that each binding is compatible with the skeleton slot. Incompatible fields are greyed out with an explanation.

Step 4 — Configure filters and behavior

Fixed filters: conditions that always apply and are invisible to the end user. Defines the scope of the widget (e.g. only active records, only current region).

Interactive filters: filters the end user can control. The Admin selects which fields the user can filter on and sets the default state.

Freshness threshold: the Admin sets how recent the data needs to be before the widget shows an aging or stale indicator.

Empty state: what the widget shows when there is no data matching the current filters.

Widget name and display mode (if the skeleton has multiple options).

Step 5 — Preview and save to catalog

The Admin sees the widget with real data or a representative sample. The preview shows exactly what the end user will see, including the Governed or Ungoverned badge, the freshness timestamp, and any sensitive personal information masks.

The Admin can return to any prior step. Changes update the preview in real time.

When ready, the Admin saves the widget to the catalog. No approval required. A notification is sent to Admins who have subscribed to catalog updates.

⚠ Change from previous version: Widget publishing no longer requires 2 Manager approvals. Saving to the catalog is immediate. Changes to published widgets send a notification to affected dashboard owners — no formal sign-off gate.

Widget visibility in the catalog

Visibility level	Who can use it
Private	Only the Admin who created it
Team / Department / Work Area	A specific group within the tenant
Entire tenant	All Admins in the organization
Global (AIMS-managed only)	All tenants on the platform — only AIMS can publish at this level. Tenants cannot publish globally.
⚠ Change from previous version: Tenants cannot publish widgets globally. Only AIMS can. Reason: widgets are bound to dynamic data models — exporting a widget would require re-binding integrations, table structures, and permissions for each destination tenant.	

9. Widget Catalog — Health Signals and Guided Management

⚠ Change from previous version: New section. The catalog now surfaces health signals per widget and provides guided management tools to keep the catalog clean as it grows.

At scale — 50, 100, 200 widgets — a catalog without management tools becomes a cemetery. The Widget Library shows the Admin exactly what is working, what needs attention, and what can be safely retired.

Health signals per widget

Signal	What it means	What the Admin sees
Active	The widget is in at least one published dashboard and has been viewed in the last 30 days	Green badge
Not in use	The widget exists in the catalog but is not in any active dashboard	Grey badge — “Not in use”
Inactive	The widget is in a dashboard but has not been viewed in 60+ days	Amber badge — “No views in 60 days”
Needs review	The underlying data source changed and the widget needs to be updated	Red badge — “Needs review”
Used in N dashboards	How many active dashboards currently use this widget	Number shown next to the widget name

Needs attention section

A dedicated section in the Widget Library automatically groups widgets with amber and red signals. The Admin sees at a glance what requires action without scanning the full catalog.

Safe retirement flow

Before retiring a widget, the Admin sees the exact list of dashboards that use it and which roles have those dashboards assigned. No widget can be retired without this confirmation step. Widgets with active dashboards cannot be retired without first replacing or removing them from those dashboards.

Collections

The Admin can group widgets into named collections — for example: Automotive Sales, Banking Compliance, Health Operations. Collections make the catalog navigable as it grows and are the natural precursor to industry Packs in V3.

AIMS templates section

AIMS-built templates have their own separate section in the catalog, clearly distinct from tenant-built widgets. Templates are always up to date and marked with a Verified badge.

10. Dashboard Builder — Assembling the Experience

The Dashboard Builder is where widgets from the catalog become a complete experience for a specific audience. This is where permissions are set, layouts are composed, and the dashboard is published.

Canvas zones

HEADER ZONE

Identity · Key Fields · Quick Actions

SIDEBAR ZONE (~30%) | MAIN AREA ZONE (~70%)

BOTTOM STRIP

Related entities · Secondary data

Zones cannot be deleted — they guarantee visual consistency across all dashboards. The Admin drags and reorders widgets within each zone. Each skeleton defines its own footprint — the zone cannot hold more widgets than the combined skeletons allow, which prevents saturation by design.

Setting permissions at placement time

⚠ **Change from previous version: Permissions are now exclusively set in the Dashboard Builder when the Admin places a widget on the canvas. There are no permissions on widgets in the catalog.**

When the Admin places a widget on the canvas, they can optionally restrict who sees it:

- No restriction: everyone with access to the dashboard sees the widget
- Role restriction: only users with a specific role see the widget on this dashboard
- Department restriction: only users in a specific department see the widget

If a user has access to the dashboard but not to the widget’s data source, the widget shows empty — it does not show an error and does not reveal that restricted data exists. Data access is governed separately by the entity permissions system.

Template assignment model

Dimension	Options
Entity	Customer, Employee, Company (custom entities via Packs in V3)
Audience	Role, Department, or Work Area
Precedence (default)	Work Area → Department → Role (configurable by Admin)
Conflict resolution	Replace (new dashboard replaces prior) or Selective merge (Admin picks which widgets to add to the existing dashboard)

Publishing flow

Stage	What happens
Draft	Admin is composing the dashboard. No users are affected.
Preview	Admin sees exactly what each assigned audience will see before publishing.
Publish	Dashboard goes live for the assigned audience.
Version history	Every published version is saved. Rollback available to any prior version.

11. User Personalization — Fixed Structure, Flexible View

⚠ Change from previous version: New section. End users now have controlled personalization within Admin-defined bounds.

A dashboard the user cannot adjust feels like a television — they can watch but not interact. A dashboard with unlimited personalization loses the consistency the Admin designed. The solution is a two-layer model: the Admin locks what matters, the user adjusts the rest.

Element type	Who controls it	What the user sees	Examples
Fixed elements	Admin marks as fixed at placement time	Subtle lock icon on the widget. Cannot be moved, hidden, or collapsed.	Compliance KPIs, critical alerts, mandatory SLA widgets, regulated disclosures
Flexible elements	Admin marks as flexible (default for most widgets)	No lock icon. User can reorder, collapse, and save personal filter preferences.	Trend charts, comparison tables, list widgets, informational callouts

What the user can do with flexible elements

- Reorder widgets within their zone by dragging
- Collapse widgets they rarely use — the widget still exists but takes minimal space
- Adjust interactive filters and save those preferences for future sessions
- Reset a single widget or the entire dashboard to the Admin's default at any time

All personalization changes are completely personal — they do not affect any other user's view. The Admin always sees the published version, not the user's personalized version.

12. Quick Actions — From Observation to Action Without Leaving the Dashboard

⚠ Change from previous version: New section. Dashboards are no longer purely passive. Admins can attach Quick Actions to widgets that connect to Task Management, HTL, and Communication Hub.

Seeing a problem and being able to act on it in the same place is the difference between a reporting tool and an operational platform. Quick Actions bridge that gap without turning the dashboard into a data-entry surface.

Action type	What it does	What the user sees	Connects to
Create Task	Opens a pre-filled task creation panel with the widget's context already attached — entity, relevant data point, and urgency	A “Create Task” button on the widget. One click opens the panel. User confirms and the task is created.	Task Management
Escalate / Handoff	Triggers an HTL handoff with the widget's context packaged automatically — the recipient arrives with full context	An “Escalate” button on the widget. Opens a panel where the user confirms	Human Touch Layer (HTL)

Action type	What it does	What the user sees	Connects to
		the recipient and any additional notes.	
Notify	Sends a notification to a person or group with the relevant data point as context	A “Notify” button on the widget. User selects recipient and confirms. Notification is sent with a link back to the dashboard.	Communication Hub

How the Admin configures Quick Actions

When placing a widget on the canvas in the Dashboard Builder, the Admin can optionally enable Quick Actions for that widget. For each action type, the Admin defines:

- Whether the action is available on this widget
- What the default task type, escalation pack, or notification group is
- Whether the action requires confirmation before executing

Quick Actions are optional. A widget without Quick Actions is still a complete, valid widget. The dashboard remains read-only for data — Quick Actions only create tasks, escalations, and notifications in other systems.

13. First-Time Experience — Value in the First Session

⚠ Change from previous version: New section. Admins now arrive to a catalog of pre-built templates, not a blank canvas.

The single most important moment in any Admin’s relationship with the platform is the first session. If an Admin leaves the first session without having published anything, the probability of them returning drops significantly. The first-time experience is designed to make publishing something real possible in under 15 minutes.

Layer 1 — AIMS templates ready to connect

When an Admin opens the Widget Library or Dashboard Builder for the first time, they find a catalog of pre-built templates organized by entity and role. These templates were built by AIMS using the same skeleton system available to all Admins.

Initial templates included at launch:

Template	For whom	Widgets included
Customer Profile — Sales Agent	BDC reps, account executives, sales agents	Active leads KPI, opportunities closing this week (List), communication timeline, quick actions
Customer Profile — Service Agent	Service agents, support reps	Open tickets KPI, cases by SLA (List), interaction history, escalation quick action
Customer Profile — Manager	Sales managers, service managers	Team KPI scorecard, conversion funnel, weekly trend chart, at-risk customers list

Template	For whom	Widgets included
Employee Profile — HR	HR managers, people ops	Headcount KPI, active onboardings (List), department comparison chart
Company Profile — Account Manager	Account managers, customer success	Revenue KPI, contacts list, interaction history, open opportunities list

The Admin selects a template, connects it to their data source, adjusts any field bindings that need updating, and publishes. The template handles the skeleton selection, layout, and zone placement automatically.

Layer 2 — Contextual tutorial (non-blocking)

The first time an Admin opens the Widget Builder without selecting a template, a panel appears alongside the builder: “Want to build a widget from scratch? Here’s how in 3 steps.” The tutorial highlights the relevant UI elements in sequence. It can be dismissed at any time and restarted from the help menu.

Layer 3 — Catalog progress indicator

The Widget Library shows an activation progress indicator: “3 of 12 AIMS templates are connected to your data sources and ready to publish — connect your remaining sources to activate the rest.” This gives the Admin a clear next action without overwhelming them with everything at once.

14. Inline Feedback — The Loop Between Users and Admins

⚠ Change from previous version: New section. End users can now report data issues, rate widget usefulness, and ask questions — all in context, all without leaving the dashboard.

Without a feedback mechanism, 91% of data issues are never reported. Admins build in the dark. The inline feedback system makes reporting the default behavior — not the exception.

Mechanism	When it’s used	What the user does	What the Admin sees
Flag a data issue	The user thinks a number looks wrong, a widget is not loading, or something seems off	Hovers on the widget — sees a discrete flag icon. Clicks and selects: “Data looks incorrect”, “Widget not loading”, or “Question about this data.” Adds optional notes. Submits.	Flag appears in the Needs Attention section of the Widget Library with full context: widget name, data source, active filters, user’s note, and timestamp. When resolved, the user who flagged it receives a notification.
Thumbs up / Thumbs down	The user finds a widget consistently useful or consistently irrelevant to their work	A subtle rating control appears on hover. One click. No text required.	Usefulness distribution visible in the Widget Library per widget. A widget with many thumbs down but Active health signal indicates a design problem — it exists and is viewed, but users don’t find it helpful.
Ask about this data	The user wants to understand a number better before acting on it	Clicks “Ask about this data” on any widget. A context panel opens with	If Composer Assistant is configured: the question is answered inline. If not: the

Mechanism	When it's used	What the user does	What the Admin sees
		the data already loaded. User types a question.	question is sent as a message to the Admin with the widget context attached.

15. Notifications — The Dashboard Comes to the User

⚠ Change from previous version: New section. Three notification types with independent configuration — designed to avoid notification fatigue while keeping users informed when it matters.

A dashboard that requires the user to remember to open it loses most of its value. Proactive notifications ensure the right people see the right information at the right moment — without overwhelming them.

Notification type	What triggers it	What the user receives	Who configures it
Threshold alert	A KPI or metric crosses a limit that signals action is needed	Specific message with the current value, the threshold that was crossed, and a direct link to the widget. Example: "Tickets above SLA: 12 cases — 3 critical" + View in dashboard button.	Admin sets the threshold at widget placement. Admin can mark alerts as mandatory (user cannot disable) or optional (user can adjust). Mandatory alerts are critical for operational and regulated industries.
Dashboard or widget update	The Admin publishes a new version of a dashboard or updates a widget the user has access to	Grouped summary: "Your Sales Agent dashboard was updated — 2 widgets changed." Grouped by dashboard, not per widget.	User configures frequency: immediate, daily digest, or weekly digest. Admin cannot force immediate delivery for this type.
Feedback response	The Admin resolves a flag or responds to a question the user submitted via inline feedback	"The widget you flagged has been updated" or "Your question about [widget] has been answered." Direct link back to the widget.	Automatic — no configuration needed. Always delivered. This closes the feedback loop and shows the user their input was heard.

The user can configure notification channels (in-app, email, Slack, Teams) and frequency independently per notification type. Mandatory threshold alerts cannot be disabled — they can only have their channel changed.

16. Who Can See What

Data access in AIMS OS operates in two separate layers that work together but are configured independently.

Layer	What it controls	Where it is configured
Widget visibility on a dashboard	Whether a user can see a specific widget on a specific dashboard	Dashboard Builder — Admin sets this when placing a widget on the canvas

Layer	What it controls	Where it is configured
Data access within a widget	What data the widget can show to a specific user based on their entity permissions	Entity permissions system — configured separately, not in the Widget or Dashboard Builder

What happens	What the user sees
User has dashboard access but not widget access	The widget does not appear on their dashboard
User has widget access but not entity data access	The widget appears but shows empty — no error, no indication that data exists
Data source access is revoked after publish	Widget shows: “This data is not available”
Data source is deleted	Widget shows: “The data source for this widget no longer exists”
Data structure changed and widget needs updating	Widget shows a Needs Review badge (Admin only). End users see: “Data may be outdated”

A widget can never show data to someone who does not have permission to see it. It also cannot grant new permissions. The dashboard is always a read-only surface with respect to data access.

17. Profile Experience — What End Users See

Feature	What the user experiences
Opening a profile	Clicking any entity name slides open a profile panel from the right. Current screen remains visible. Context is preserved.
Expanding	Expand button opens the profile in full screen for deeper review.
Search	Search bar always visible inside the open profile in both modes.
Trust layer	Every widget shows its freshness timestamp and Governed or Ungoverned badge at all times.
AI Summary	Pre-calculated summary visible instantly. Timestamp shown. Refresh on demand available.
Personalization	Flexible widgets can be reordered and collapsed. Fixed widgets stay in place with a lock icon.
Quick Actions	Enabled widgets show contextual action buttons on hover: Create Task, Escalate, Notify.
Inline feedback	Flag, thumbs, and Ask buttons visible on hover on every widget.
Widget failures	A failing widget shows its own error and Retry. All other widgets continue working.
Data unavailable	Widget shows a clear unavailable message. No partial or cached data from restricted sources is ever shown.

18. Screen States

Widget Builder

State	What the user sees
Loading	Builder skeleton appears while data sources load
Step not ready	Inline message explains what needs completing before moving forward
Sensitive field selected	Confirmation prompt appears. Field is marked with a lock badge throughout the builder.
Ungoverned metric	Amber banner at top of configuration step with explanation. Admin confirms before proceeding.
Preview updating	Updates in real time as configuration changes — no loading screen
Save error	Inline error with Retry. No work is lost.

Widget Library

State	What the user sees
Loading	Card placeholders appear while library loads
No results	“No widgets match your search” with Clear filters option
Needs attention	Dedicated section at top with amber and red signal widgets grouped
Error loading	Error message with Retry. Visible widgets remain accessible.

Dashboard Builder

State	What the user sees
Loading	Canvas skeleton with all zones visible
New empty dashboard	“Drag a widget to get started” in each zone
Widget placed with no audience restriction	Widget appears normally on canvas
User already has a dashboard assigned	Tag: “This audience already has a dashboard assigned via [source]” with Replace and Merge options
Publish error	Inline error with Retry. Draft is preserved.
Successful publish	Confirmation with dashboard name, assigned audience, and preview link

Profile — Side Panel and Full Page

State	What the user sees
Loading	Zone placeholders per widget while data loads
Widget empty (no matching data)	Empty state message with contextual CTA

State	What the user sees
Widget error	Error with Retry. Other widgets unaffected.
Data unavailable (access removed)	"This data is not available"
AI Summary refreshing	Loading indicator inside the AI Summary widget
Full profile loaded	All widgets with real data, trust layer visible, personalization controls available

19. Scope

In Scope — V2

- Widget Library with AIMS core templates and tenant-built custom widgets
- Skeleton-based Widget Builder: 5-step guided process, single data source per widget
- 8 widget types with defined skeleton structures and display modes
- Two-layer filter system: fixed (invisible) and interactive (user-facing, isolated per widget)
- Filter persistence per user with reset option and Admin always-reset control
- Trust layer: freshness timestamp per widget (color-coded by threshold) + Governed/Ungoverned badges with hover detail
- Widget catalog health signals: Active, Not in use, Inactive, Needs review
- Needs Attention section, safe retirement flow, and catalog collections
- AIMS templates pre-built by entity and role, ready to connect at first session
- Contextual tutorial (non-blocking) + catalog progress indicator
- Widget lifecycle: Draft → Published with notification on save (no approval gate)
- Widget version history with rollback
- Permissions set exclusively at dashboard placement — not at widget creation
- Dashboard Builder: zone canvas, lateral config panel, widget placement with audience restriction
- User personalization: fixed elements (Admin-locked) + flexible elements (user-adjustable)
- Quick Actions per widget: Create Task, Escalate/Handoff, Notify
- Inline feedback: flag data issue, thumbs up/down, ask about this data
- Three notification types: threshold alerts, dashboard updates (grouped), feedback responses
- UCP: side panel + expand to full page + search bar inside profile
- AI Summary: pre-calculated, instant load, refresh on demand, timestamp visible
- Template assignment by entity + role/department/work area with replace or merge model
- Manual export/import of dashboard templates between tenants
- Desktop only — mobile out of scope V2

Out of Scope — Future Versions

Capability	Target
Global dashboards (homepage, executive, department)	V1.5
Unified Employee Profile (UEP)	V2 — second entity
Custom entity types by tenant	V3 via Packs
Industry and integration Packs	V3

Capability	Target
Automatic cross-tenant template sharing	Future — depends on Platform Foundations v2
Global widget publishing by tenants	Never — only AIMS publishes globally
Writing back to data sources	Never — dashboards are read-only
Cross-widget filter synchronization	Out of scope — filters isolated per widget by design
Mobile	Future version

20. Open Questions

#	Question	Owner
1	How does the platform handle data refresh for live or near-live widgets? Is the refresh interval configurable per widget or set platform-wide?	Engineering
2	Can a widget be shared or embedded outside of AIMS OS — for example in an external portal or email report?	Product + CEO
3	Can a widget built in one workspace be used in another workspace's dashboard?	Product
4	What fields appear by default in the Key Fields widget for Customer, Employee, and Company?	Product
5	Does the Header Zone have mandatory widgets that cannot be removed by the Admin?	Product + Design
6	How frequently is the AI Summary pre-calculated? Is this configurable per tenant?	Engineering
7	Is the threshold alert system built on Platform Foundations notifications, or does it require a separate alerting engine?	Engineering
8	How does the inline “Ask about this data” feature route when Composer Assistant is not configured for a tenant?	Product + Engineering
9	Dashboard Builder design files and existing empty state designs to be shared before refinement.	Product