

12 COMPONENTS

inventory

Inventory — parallel sets of related items.

Who owns each part of the lifecycle.

Author.

Drafts the deck; owns content and framing.

Reviewer. Validates clarity, factual accuracy, and audience-fit.

Engineer. Ensures the build path renders the same PDF Marp preview shows.

Designer. Owns the visual contract; palette tokens, layout balance, typography.

What this deck covers.

- 01 The four-layer model — Function · Form · Substance · Finish

- 02 Component manifests — the single source of truth

- 03 The forty-five shipped components, grouped by function

- 04 Discovery — scaffolder, snippets, this gallery

The framework has four components.

Signal Intake.

Weekly structured collection across customer conversations, market data, and competitive moves. Normalized into a common schema before scoring.

Scoring Model.

Each signal scored on three dimensions — confidence, recency, and strategic relevance. Weights are team-configurable and reviewed quarterly.

Decision Log.

Every decision recorded with the signals that informed it, the options considered, and the criteria applied. Feeds the calibration loop.

Calibration Loop.

Monthly retrospective that compares predicted outcomes to actual outcomes and adjusts scoring weights accordingly.

Two cards, equal weight, side-by-side.

An explicit pair.

Two options, two phases, two artifacts presented with equal weight. The slide reads as a comparison without taking sides — neither half is the answer.

Different from compare-prose.

compare-prose adds connector chrome and a chosen modifier. cards-side stays neutral and balanced — reach for it when neither option is the winner yet.

When to reach for cards-stack.

Vertical reading order matters.

The audience scans top to bottom, not grid-style. Each card builds on the previous one as the eye moves down the slide.

Each card has more body than a grid card.

Two sentences instead of one. cards-grid forces parallel density; cards-stack lets each card breathe with longer body text.

Two to three items, not four-plus.

Beyond three cards the slide overflows. For more items, split across multiple slides or switch to cards-grid with shorter text.

When the items want full-width rows.

1 Each item has substantial body text

One to two sentences per item, more than a cards-grid card can hold without crowding. The row layout gives the body room to breathe.

2 The slide scans top-to-bottom

Reading order is sequential rather than parallel. The audience absorbs one row at a time rather than the whole set at a glance.

3 Three or four rows feels right

Beyond four rows the slide gets dense. For more items prefer list-tabular; for fewer items with shorter body prefer cards-stack.

Pre-flight checklist for a new component.

- ☒ Pick function and form coordinates per the spec
- ☒ Write the manifest with name, function, form, substance, and slots
- ☒ Author CSS rules scoped to the section class
- ☐ Add a transform module if substance is structure or series
- ☐ Write a substantive example and README
- ☐ Update the templates catalog reference
- ☐ Add unit tests under the new component test path

Glossary

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TERM	DEFINITION
Component	A self-contained unit at lib/components, one folder per component, with manifest plus styles plus example plus optional transform plus README.
Function	The communication purpose a slide serves; one of seven families (Anchor, Statement, Inventory, Comparison, Progression, Evidence, Imagery).
Form	The spatial composition of a slide; one of eleven shapes (bookend, divider, canvas, grid, stack, ledger, panel, matrix, scatter, timeline, split).
Manifest	The JSON description of a component, consumed by the

When the items truly are a list.

Five to six short points, each under twelve words.

No internal structure per item — if items have title + body, use cards-stack instead.

Numbered (ol) when order matters; bulleted (ul) when it does not.

Inline-code metadata at the end of a row becomes a pill via the universal-pill recipe.

For richer items with descriptions, prefer list-tabular.

The four substance contracts a component plugs into.

- | | | |
|---------------------|--|--|
| 01 Prose | Headings, paragraphs, inline emphasis —
Marp markdown into semantic HTML. | CSS-ONLY; NO POST-PROCESSOR REQUIRED |
| 02 Structure | Headings plus nested lists with
conventions; a post-processor
rewrites the list into purpose-built
DOM. | PER-COMPONENT TRANSFORM.JS IN LIB/COMPONENTS |
| 03 Series | Tabular DSL — axes and
datapoints as bullets, | CHART-FAMILY KERNEL (RADAR, QUADRANT, PIECHART, GANTT, KANBAN) |

How we make calls when the spec is silent.

Default to the cheaper-to-reverse choice. Reversible calls don't need a meeting; only the irreversible ones do.

Name the actor, never the system. "The PM decides" lands; "the process decides" hides accountability.

Write down the bet on the same slide as the choice. The decision and its predicted outcome live together — the calibration loop depends on it.

Form follows function. Let the audience's need shape the layout, not the other way around.

One main idea per slide. If you can't summarise it in one sentence, split it across two slides.

What this section will tell you, in five lines.

Components stay short — `cards-grid` not `inventory.grid.cards`.

The four layers organise the catalog; they do not name components.

Manifests are the single source of truth for every component.

Discovery happens via the scaffolder and IDE snippets, not the directive.

Forty-five components ship — one folder each.