

LATTICE · COMPONENT ADAPTIVE SIZING —  
SWEEP

# Adaptive by box, not by size.

Twelve more components, each rendered on a 9:16 frame. Every one reflows to the box it occupies — no size-specific variant was authored into the deck. Compare any slide against its landscape gallery: the structure changes, the type stays anchored.

# What you're inspecting.

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Each layout below was authored once, with no portrait variant selected.

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The reflow fires purely from the container's aspect crossing a family boundary.

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Multi-column grids collapse; horizontal strips stack; side-by-side panels go vertical.

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The same decks render unchanged in landscape — the query is inert above 1.05 aspect.

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Judge each as a boardroom slide: is the portrait read as composed as the landscape one?

TRUSTED BY

# 400+ teams run board prep on Lattice.

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# Children's data — three jurisdictions, three obligations.

What each jurisdiction requires



# Children's data — three jurisdictions, three obligations.

## FEDERAL

15 U.S.C. §6501 • COPPA

Verifiable parental consent for under-13 data.

In effect since 2000

## STATE

Cal. Civ. Code §1798.120 • CCPA/CPRA

Opt-in to sell or share under-16 data; opt-out over-16.

Enforced 2023



# Children's data — three jurisdictions, three obligations. (cont.)

## LOCAL

NYC Admin Code §22-1201

Bias-audit obligation for employment AEDTs.

Effective 2023

**Buy the  
platform;  
build the  
difference.**

The reasoning →

BUY THE PLATFORM; BUILD THE DIFFERENCE.

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## **Buy and configure.**

Adopt the vendor's data infrastructure — live in six weeks, freeing three engineer-quarters for the product layer where the differentiation actually lives.



BUY THE PLATFORM; BUILD THE DIFFERENCE.

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## **Build in-house.**

Full control of schema and roadmap, but two to three engineer-quarters to reach parity with a platform we could adopt now and replace later.

BUY THE PLATFORM; BUILD THE DIFFERENCE.

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## **Defer a year.**

Cheapest this quarter, dearest by 2028 — the renewal locks us in and the discount has already leaked to two prospects.

**What happens in the first hour of an incident.**

# What happens in the first hour of an incident.

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## STEP 01

### **Declare and page**

Whoever notices opens the channel and pages on-call. Declaring is cheap.

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→ next: Assign a commander

# What happens in the first hour of an incident. (cont.)

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## STEP 02

### **Assign a commander**

One owner for coordination — directing the response, not debugging it.

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→ next: Stop the bleeding



# What happens in the first hour of an incident. (cont.)

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## STEP 03

### **Stop the bleeding**

Mitigate before diagnosing; root-cause once customers are safe.

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→ next: Communicate on a clock

# What happens in the first hour of an incident. (cont.)

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## STEP 04

### **Communicate on a clock**

A status update every 30 minutes —  
silence is what the retro remembers.

# Renew at list price, or hold the discount.

## HOLD THE PUBLISHED RATE

Protect the list price and signal pricing discipline to the rest of the base. Risks four at-risk accounts worth \$2.1M ARR walking at renewal.



## EXTEND THE LEGACY DISCOUNT

Keep the four accounts by carrying their 2023 pricing one more year. Buys retention now, but the discount has already leaked to two prospects in the same segment.



# Who owns each part of the framework.

## Owns the scoring model

Head of Product

Sets the weights and signs off changes after each calibration, then retunes them until the output agrees with the roadmap.

## Runs the weekly signal review

Chief of Staff

Chairs the thirty minutes and keeps the decision log current.

## Maintains the decision log

Program Manager

Every call recorded with its bet; chases the missing predicted outcomes.

## Owns adoption

Enablement Lead

Onboards each team to the weekly ritual.

# The five workstreams carrying the transformation.

Entry by entry →

## Framework

The scoring model, the signal taxonomy, and the weights nobody quite agrees on. *Two analysts · ships Q3*

## Adoption

Onboarding every team to the weekly ritual and the decision log. *One enablement lead · ships Q3*

## Governance

The operating rhythm, the review cadence, and the escalation path. *One chief of staff · ships Q4*

## THE FIVE WORKSTREAMS CARRYING THE TRANSFORMATION.

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### Tooling

The intake form, the dashboards, and the exports for the board. *One PM · ships Q4*

### Change

Comms, exec sponsorship, and the people who preferred the old way. *One comms partner · ships Q4*

# What the board will press on.

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## 01 Why not extend the current vendor one more year?

The renewal lands in Q3 and locks us in through 2028. Switching now costs a single quarter of migration; switching after renewal costs three.

## 02 What happens to the team mid-migration?

No headcount change. The same four engineers run both stacks through the eight-week overlap, then the legacy stack is decommissioned.

## 03 How confident are we in the savings?

The \$1.2M is contracted, not projected — the signed rate differential, before any usage growth.



# Four questions, one quadrant grid — collapsed to a column.

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## 01 Why now?

The renewal locks us in through 2028.

## 02 Why this vendor?

The only one with a contracted export guarantee.

## 03 What does it cost?

One quarter of migration, fully staffed.

## 04 What's the risk?

Manageable — data export is contractual.

# Privacy and AI motion — Q1 2026.

FEDERAL • STATE • INTERNATIONAL

## 01 EU AI Act

Title III

Conformity-assessment pre-market obligation took effect.

Effective Feb 2026

## 02 Colorado AI Act

SB 24-205

Developer and deployer duties for consequential-decision systems.

Effective Feb 2026

## 03 FTC v. Avast

§5 unfairness

\$16.5M consent order; clarifies the deception standard for privacy branding.

Final Mar 2026

# What counts as "personal information" under CCPA.

Cal. Civ. Code §1798.140(o) • CCPA/CPRA

*"Personal information" means information that identifies, relates to, describes, is reasonably capable of being associated with, or could reasonably be linked, directly or indirectly, with a particular consumer or household.*

In plain English: any data tied to a household or device, not just a named person — IP addresses, cookie IDs, and device fingerprints are all in scope.

## WHAT WE MUST DO.

Treat household-level identifiers as PI in our notice, retention, and DSAR workflows.



# Split variant — two columns, collapsed to bands.

Cal. Civ. Code §1798.140(o) • CCPA/CPRA

*"Personal information" means information that could reasonably be linked, directly or indirectly, with a particular consumer or household.*

In plain English: device IDs and cookies are in scope, not just named people.

## WHAT WE MUST DO.

Treat household-level identifiers as PI across notice, retention, and DSAR.

# Triptych variant — three panels, collapsed to a stream.

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Cal. Civ. Code §1798.140(o) • CCPA/CPRA

*"Personal information" means information that could reasonably be linked with a particular consumer or household.*

In plain English: device IDs and cookies count as personal information.

WHAT WE MUST DO.

Audit pixel and tag inventory; treat household identifiers as PI.

| TERM       | DEFINITION                                                                                                           |
|------------|----------------------------------------------------------------------------------------------------------------------|
| Consent    | A freely given, specific, informed agreement to processing — pre-ticked boxes don't count.                           |
| Controller | The party that decides why and how personal data is processed, and carries the legal accountability for it.          |
| DSAR       | Data Subject Access Request — a person's demand to see, correct, or delete the data held on them, on a 45-day clock. |
| PII        | Personal information that identifies a person, read broadly enough to cover device IDs, cookies, and IP addresses.   |
| Processor  | A party that processes data on the controller's instructions — a vendor, not the decision-maker.                     |

# The closed-form estimator.

$$\hat{\beta} = (X^{\top} X)^{-1} X^{\top} y$$

WHERE

- $\hat{\beta}$  — OLS coefficient vector
- $X$  — design matrix,  $n \times p$
- $y$  — response vector, length  $n$
- $X^{\top} X$  — Gram matrix,  $p \times p$ , must be invertible

# Two estimators, side by side — collapsed to a column.

## ORDINARY LEAST SQUARES

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$$\hat{\beta} = (X^{\top} X)^{-1} X^{\top} y$$

Unbiased, but unstable when  $X^{\top} X$  is near-singular.

## RIDGE

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$$\hat{\beta} = (X^{\top} X + \lambda I)^{-1} X^{\top} y$$

Trades a little bias for a large drop in variance.



# A matrix and its properties — stacked in portrait.

$$M = \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{pmatrix}$$

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- `SHAPE` —  $2 \times 3$
  - `RANK` — 2
  - `ROWS` — observations
  - `COLS` — features

**One contract, every frame.**

*engineering/decisions/2026-06-18-  
component-adaptive-sizing.md*

Nothing on these slides selected a size.

The components did.