



Swift CNS

The Learning System for Innovators

Turn Ideas, Assumptions, Experiments, and Signals into Confident Decisions

Innovation Is Hard – and It's **Expensive**

95% of new product launches miss expectations

\$100B+ wasted annually on failed products

42% of startups fail due to lack of market need

The failure isn't lack of ideas – it's slow validation and weak learning loops.

The Moment **We're In**

Teams are moving faster than ever but clarity isn't keeping up

Teams are:

- Shipping faster
- Testing faster
- Launching faster

But still asking:

- What do we double down on?
- What do we change?
- What do we stop?

This is because:

- Build cycles are compressed
- Experimentation is cheaper than ever
- Competition moves in real time

AI removed the cost of building
but not the cost of being wrong

The bottleneck has shifted **from building to learning**

**Teams that don't structure learning will fall behind
not because they move slow, but because they learn slow**

The Hidden Problem: Learning is Unstructured

Innovation Teams Are Learning – But Not Systematically

Today, learning looks like:

- **Ad-hoc experimentation** - Limited resources + lack of structure → skipping cycles
- **Fragmented** - Data is scattered across minds, tools and in silos with no shared memory.
- **Validation gaps** - Feature desirability, positioning, pricing, and adoption remain unclear until too late.
- **Slow cycles** - Design, setup & insights lag by weeks, delaying iteration and progress.

Signal exists – but they're not compounding

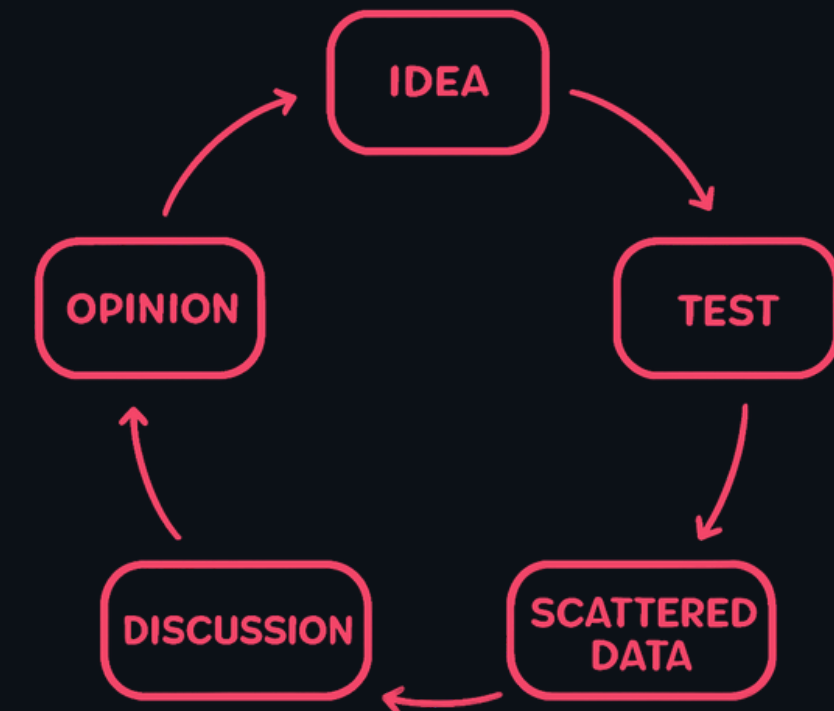
The Constraint: Speed of Learning

The Real Bottleneck Is Learning Velocity

“A startup is a temporary organization designed to search for a repeatable and scalable business model.”

-Steve Blank

Current Cycle



Accelerated Learnings → Data Informed Decisions → Win Faster

Leading companies already run **Learning Systems**

They operate in a continuous loop of:

- Assumptions
- Experiments
- Signals
- Decisions

But this system is:

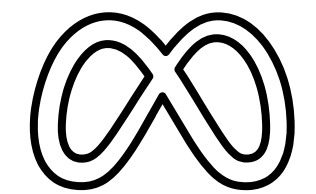
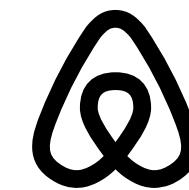
Manual
Fragmented
Expert-dependent
Too hard for most teams to operationalize

Airbnb: 5x experiment velocity → +40% conversion

Pinterest: Reduced experiment setup from 12 days → 2

Leading teams are compressing experiment cycles from **weeks to days**.

Teams that don't fix learning velocity will fall behind.



Introducing **SwiftCNS**

SwiftCNS operationalizes the learning loop.

Innovation copilot

- Embed learning-focused experimentation into daily workflows and activities.

Automate & accelerate

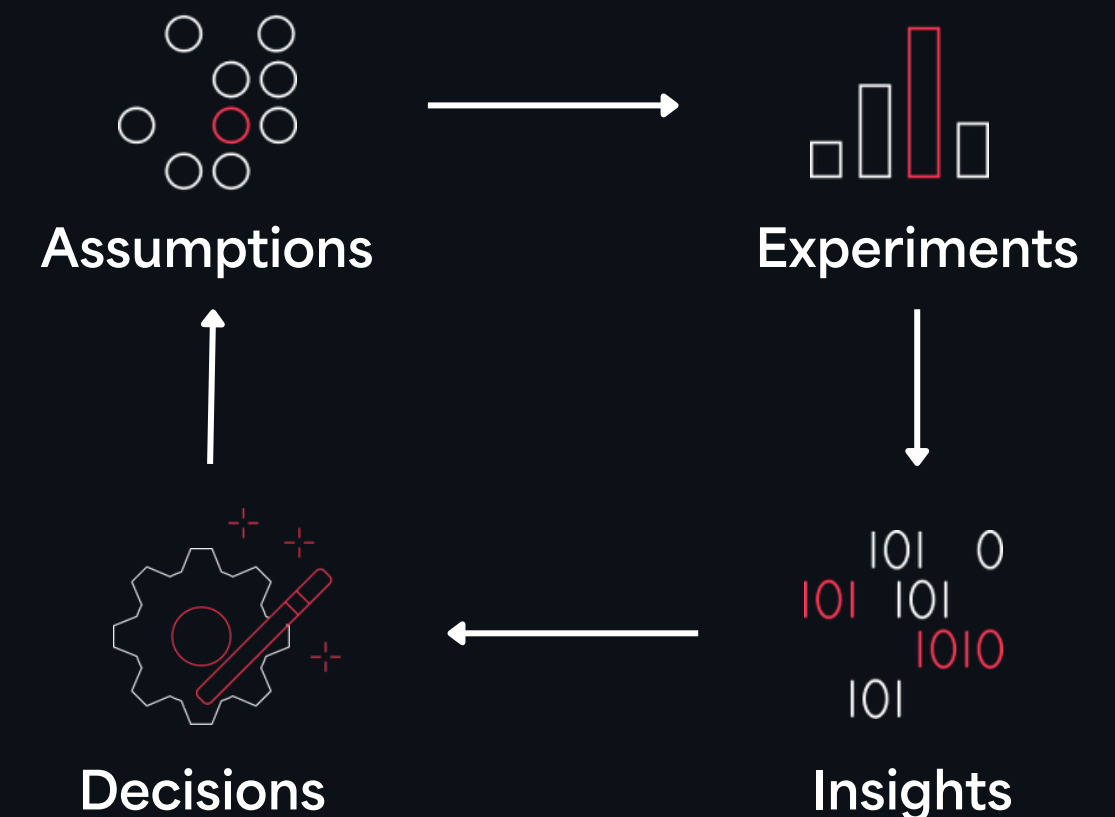
- Track, design, and measure experiments without extra ops overhead.

Shared memory

- A living library of assumptions, experiments, learnings & insights.

AI orchestration

- Agents propose next best tests, synthesize signals, and prompt decisions.

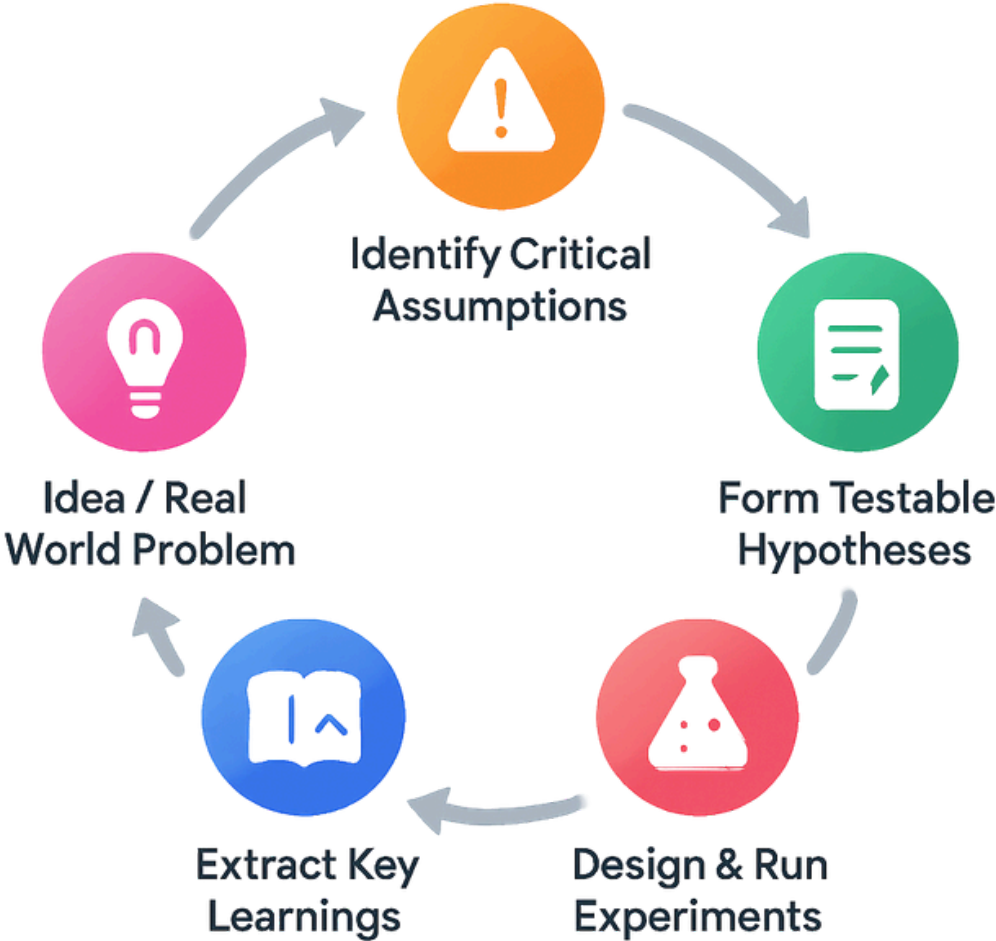


SwiftCNS is the shared system that connects every stage.



SwiftCNS replaces guesswork with structured learning

Structured learning loop



What replaces guesswork

The screenshot shows the 'Experiment Details' page in the Swift Racks interface. The page is titled 'Experiment Details' and shows the experiment name 'Wizard of Oz'. It includes sections for 'Hypothesis', 'Description', 'Success Criteria', and 'Key Metrics'. Red boxes highlight specific elements: 'Hypothesis' (What we believe to be true), 'Test, not guess' (Structured test instead of guesswork), 'Defined outcome' (Defined outcome, not subjective opinions), and 'Decision data' (Data used to decide what to do next). The 'Success Criteria' section shows a target of '≥70% of AI recommendations are acted upon within 4 hours by operators after 2 weeks of experiencing ≥80% prediction accuracy'. The 'Key Metrics' section shows 'Action Rate' (Target: ≥70% of recommendations acted upon) and 'Response Time' (Target: ≤4 hours average time to action).

Hypothesis
What we believe to be true

Test, not guess
Structured test instead of guesswork

Defined outcome
Defined outcome, not subjective opinions

Decision data
Data used to decide what to do next

Experiment Details

Type: Wizard of Oz

Hypothesis: If operators experience 2 weeks of AI recommendations with ≥80% prediction accuracy, then ≥70% will act on recommendations within 4 hours.

Description: Run a 2-week trial on one production line where a human expert team behind the scenes generates 'AI recommendations' delivered through a simple dashboard interface. Operators believe they're interacting with the Copilot AI. Track which recommendations operators act on, response times, and gather feedback on trust factors.

Success Criteria: ≥70% of AI recommendations are acted upon within 4 hours by operators after 2 weeks of experiencing ≥80% prediction accuracy.

Key Metrics

Action Rate
Target: ≥70% of recommendations acted upon
Primary success metric - measures operator willingness to trust and follow AI guidance

Response Time
Target: ≤4 hours average time to action
Measures urgency and priority operators assign to recommendations

Quick Actions

- Generate Learning Card
- View Source Chat
- Download Activity Data Template

Operational Details

- Setup Complexity: 3/5
- Run Time: 4/5
- Cost: 3/5
- Data Reliability: 4/5

Status

Current Status: Completed

Created: 03/13/2026
Updated: 03/13/2026

Every idea becomes a test
Every test produces evidence

Innovation with **SwiftCNS**

SwiftCNS doesn't just manage ideas.

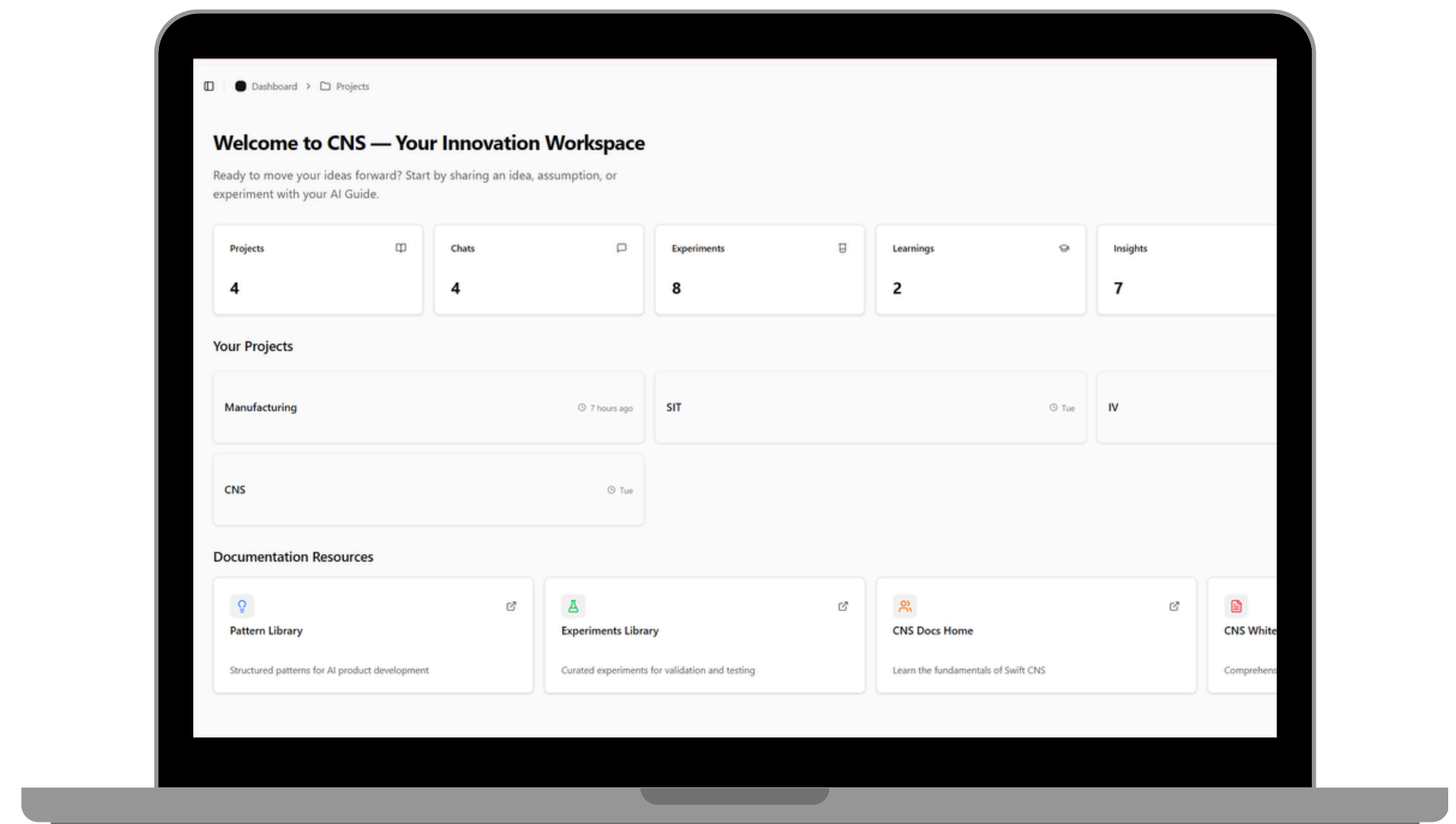
It manages and accelerates the velocity of learning – unlocking faster, smarter innovation.

Without SwiftCNS

- assumptions stay implicit
- documents and results are scattered
- experiments are ad hoc
- decisions are opinion-driven

With SwiftCNS

- assumptions are explicit
- experiments are structured
- learnings are centralized and compounding
- decisions are evidence-backed



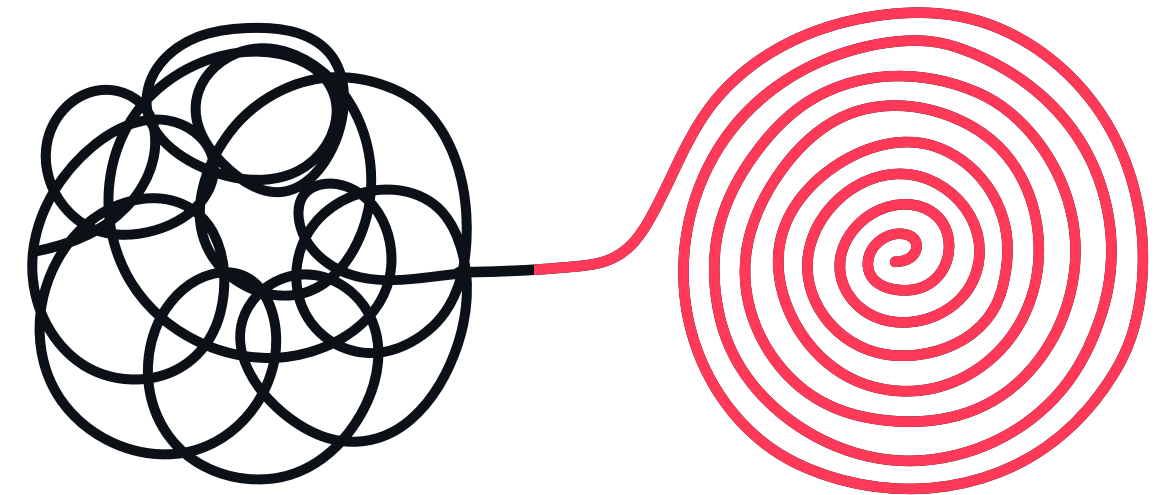
What Faster Learning Enables

For startups

- identify the riskiest assumptions earlier
- validate ideas before overbuilding
- reach product-market fit faster

For Incubators & Accelerators

- gain visibility across portfolio learning
- compare startup progress more clearly
- create structured founder accountability
- enable deep mentor - startup collaboration



Innovation advantage no longer comes from building faster – it comes from learning faster.

Why we built **SwiftCNS**

We've spent 7+ years helping teams validate ideas and launch products.

Execution, Backed by Experience

2017

Founded

\$200M+

Systems & platforms enabled

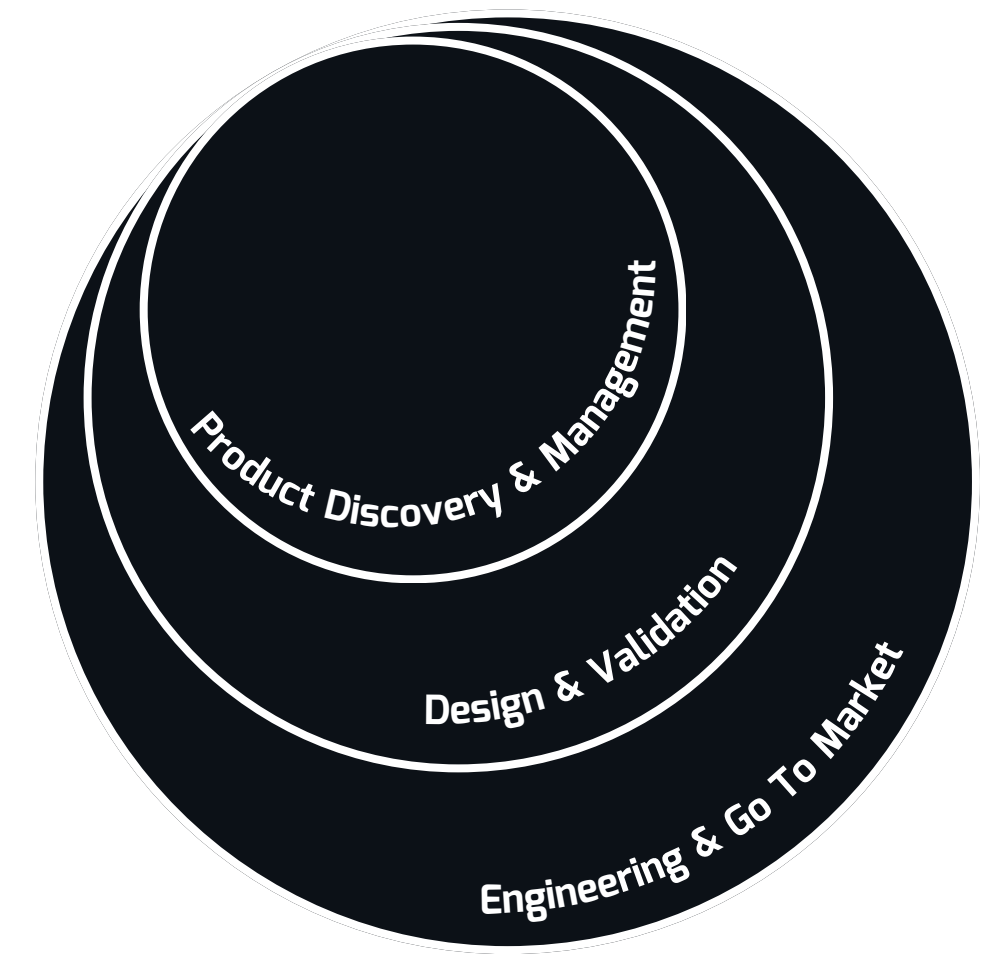
100+

Solutions delivered

70+

Clients worldwide

SwiftCNS is the system we built for ourselves – now productized



Every step is powered
by user insights.



Experiment-led Innovation in Practice



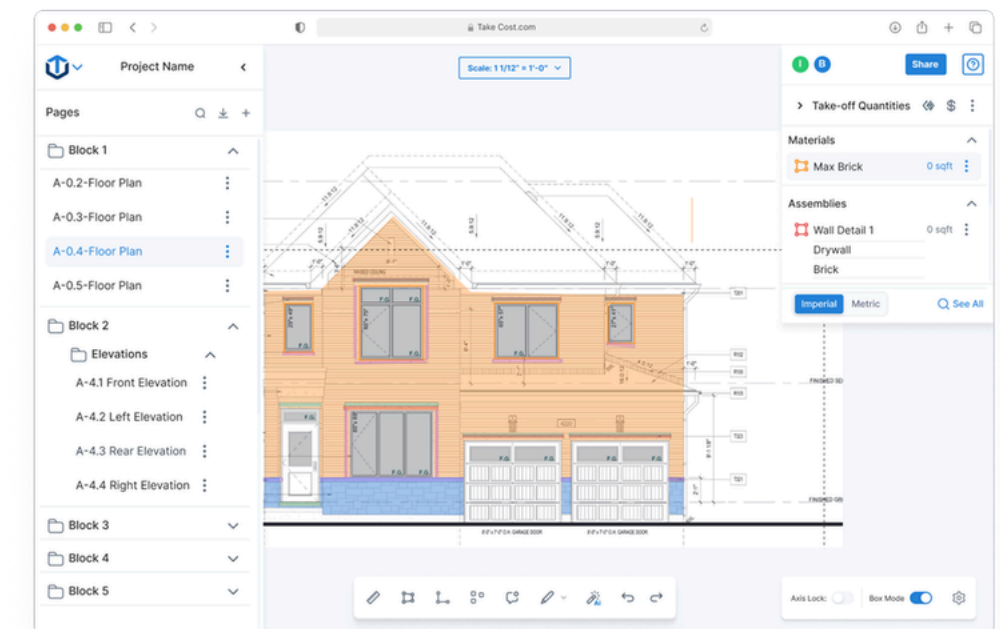
SPECIALIZED AI SPOTLIGHT

Before: Key product decisions relied on assumptions about how contractors estimate projects.

Approach: A structured experiment-led process tested ICP, automation workflows, pricing, and AI-assisted estimation.

Outcome: The team quickly identified the highest-value direction, enabling TakeCost to launch a new AI-assisted estimation platform and reduce estimation time by up to 85% with over 3,000 user signups within 6 months.

This is the exact workflow SwiftCNS is now productizing



”
Swift Racks gave us a structured way to run experiments and evaluate ideas. Instead of guessing, we’re now making decisions based on real signals.

– CEO, Gevoni Thomas



Early Pilot Program

Limited pilot to
early partners

SwiftCNS is currently working with early partners to shape the system.

We're looking for teams who:

- are searching for product-market fit or new bets
- are actively testing ideas or GTM strategies
- want clearer signals on what's working
- need visibility across experiments

Over 4-8 weeks:

- structure your key assumptions
- run focused experiments
- generate clear, decision-ready insights

Pilot partners receive:

- direct access to founders
- influence on product direction
- hands-on support structuring experiments
- opportunity to be a design partner

*10+ innovation teams in active conversations
multiple pilot discussions underway
strong resonance with startups, incubators &
innovation teams*

Innovation is no longer a **build race**

It's a learning race & SwiftCNS makes that learning systematic.

We're selecting 6 pilot partners to accelerate learning and make better decisions, faster.

SWIFT CNS BY  SWIFT RACKS