
One technology partner for the entire stack.

Senior engineers, AI-augmented. **Not AI-washed.**

Team based in India. Clients across the US, Australia, and the UAE.

We ship production systems, then we measure what they changed.

Thinkscoop is a single technology partner for custom software, AI systems, enterprise platforms, and the senior engineers to staff your team. AI-augmented at every layer, with code ownership and security review in every engagement.



01

We ship, we don't demo.

Every system goes live. Real users, real traffic, real accountability.



02

We measure everything.

If it did not move a number, it did not happen.



03

Your team owns the code.

Full handover and documentation. IP transfers to you, always.



04

We tell you when it won't work.

Honest scoping. We would rather walk away than overpromise.

One partner across build, automate, and run.

Most teams juggle separate vendors for software, AI, and platforms. You get all three from one senior team, AI-augmented at every layer.

BUILD



Custom software

- Web and mobile apps
- Cloud, APIs, and data platforms
- From a Series A MVP to enterprise

AUTOMATE



AI and agents

- LLM apps and RAG systems
- Autonomous agents and automation
- Evaluation and LLMOps for reliability

RUN



Platforms and data

- Salesforce, Microsoft Dynamics 365
- ERP implementation and integration
- Power BI dashboards and analytics

AI-augmented at every layer, which is why we deliver **faster and cleaner** than a single-discipline shop.

Six years. 50+ engagements. 100% delivered on time.

50+

engagements completed

40+

products in production

100%

on-time delivery

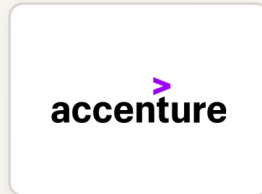
11 yrs

average engineering experience

78%

average efficiency gain

DELIVERED FOR



Clutch 5.0 · G2 4.8 · GoodFirms 4.9 · DesignRush Top Agency third-party verified ratings

Professional services · Big Four · Risk & audit

Inside EY's Azure: multi-agent AI for audit, with zero hallucination incidents.

72%

report-prep time saved

0

hallucination incidents

50+

concurrent engagements, 6 countries

<2%

escalation rate

12 wks

scoping to live

"Citation architecture is the product."

Every claim links to a source document. Trust is the deliverable.

"What used to take two senior staff three days now takes hours, with full traceability. Our partners now spend their time on the work that actually requires their judgment."

Senior Audit Director, EY

FMCG enterprise · Supply chain knowledge AI

15,000 users across 8 countries. 100% access compliance. Zero security incidents.

4.2 min

avg query resolution, from 2 days

200k+

documents indexed

15,000+

users across 8 countries

100%

document access compliance

14 wks

scoping to live

THE BUILD

A unified AI knowledge assistant with retrieval over 200,000+ internal documents, role-based access control tied to SSO, full audit logging, and citation-grounded answers, operating entirely within HUL's Azure environment.

Why it cleared security: the access-control architecture gave HUL's security team full confidence from day one. Permission mapping across regions and legacy systems was the longest phase, by design.

The bottleneck moved. It is no longer the model.

Most teams can prototype an AI feature in a weekend. Few can put one into production with evaluations, observability, and rollback. The gap between demo and deployment is where AI projects die.

That gap is the only thing we do.

WHAT PRODUCTION DEMANDS

- Evaluations before launch
- Observability and alerting
- Rollback and recovery
- Security and access review
- Cost governance
- Human in the loop

The weekend demo skips all six.

The same outcome, across very different problems.

A measurable drop in time and cost, proven repeatedly across sectors.

CLIENT	WHAT WE BUILT	THE NUMBER THAT MOVED
Booking.com Travel	Support agent, RAG over 500k policy docs	Autonomous resolution 20% to 68%; first response 4 hrs to under 2 min
SAMCo Financial services	Real-time portfolio intelligence platform	24-hour analysis lag eliminated; \$2B+ AUM on platform
Pixis Marketing technology	Multi-touch attribution, 5M+ events daily	35% reduction in ad-spend waste in 90 days
Global FinTech Confidential	AI reconciliation agent	78% less processing time; 35 hrs/week returned to the team
First Class Flyer Consumer	Personalized travel-deal platform	Built and launched in 3 weeks; 6x subscriber growth in 12 months

The expensive option is the one that looks free: another two quarters deciding.

01

Hiring in-house

3 to 5 months to a productive senior engineer, before a single feature ships. Then you carry the headcount.

02

A traditional agency

Months of discovery and design. Often no production deployment, and unclear ownership of the IP.

03

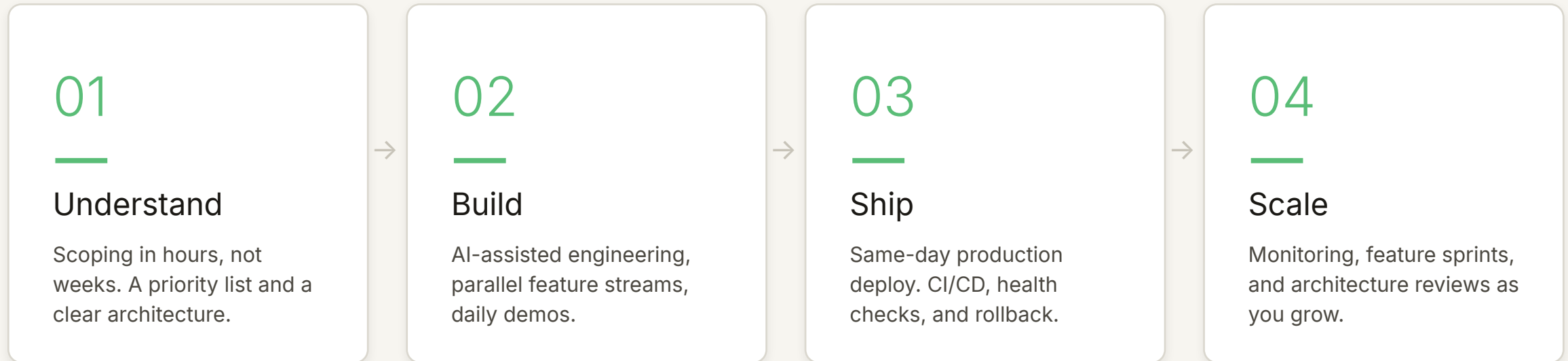
Doing nothing

The efficiency you do not capture compounds every quarter a competitor does. Waiting is not free.

Our clients average a 78% efficiency gain. Every quarter you wait is a quarter of that you do not get back.

Fast is a process, not a corner cut.

Four phases. Daily working demos. Same-day production deploys. AI accelerates senior engineers on code, tests, and review; humans own architecture and sign-off.





You wake up to pull requests.

Your team ships while you sleep. We overlap your mornings, then hand off async for the rest.

YOUR NIGHT

YOUR MORNING

YOUR DAY



Minimum 4 hours of guaranteed daily overlap with US Eastern. Near-full-day overlap for the UAE, 5.5 hours for Australia.

Every handoff documented in Slack and Linear. You start your day reviewing finished work, not assigning it.

In practice this runs 30 to 40% faster than a same-timezone team, because the work never stops.

We operate inside your security perimeter, under your controls, with a full audit trail.

Evaluation before launch

Real accuracy and latency metrics before a single user touches it.

Full observability

Dashboards and alerting from the first deploy. You see problems before users do.

Data privacy by design

Permission-aware retrieval, PII handling, no training on your data without consent.

Cost governance


Per-request cost attribution, budgets, and hard limits per environment.

Human in the loop

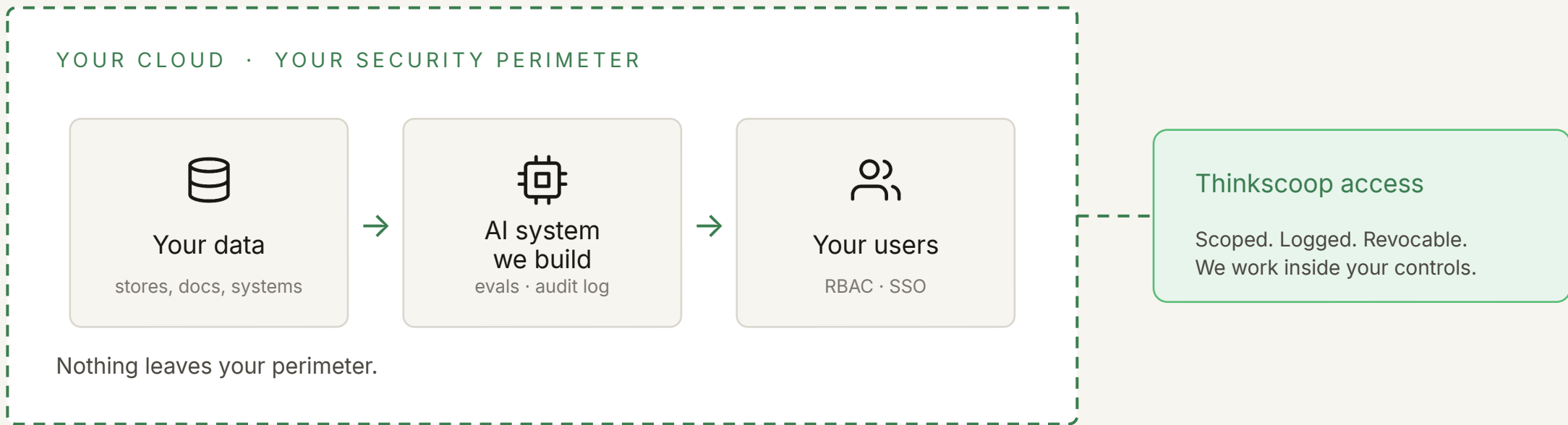
Confidence-based escalation. A person signs off before anything consequential ships.

Responsible practices

Prompt-injection testing, output filtering, and a risk register you can show your board.

 Code and IP ownership transfer to you. Always. **In every engagement.**

Your data stays in your cloud. Our access is scoped, logged, and revocable.



SOC 2 Type I

audit in progress

GDPR-ready

EU operations supported

NDA

from the first meeting

Full audit trail

on every action

Available on request: reference architecture, AI risk register, evaluation framework, and a pre-filled vendor security questionnaire.

Six ways to start. Each one is scoped, fixed, and owned by you.

AI MVP Sprint	A working, deployed product in days, not quarters.	2 senior engineers
AI App Development / Integration Pod	Full-stack web or mobile, with AI built in at every layer.	3 to 5 engineers + PM
Enterprise Solutions	Custom systems built to pass security, compliance, and scale audits.	4 to 8 engineers + architect
AI Agents & Automation	Tool-using agents with human-in-the-loop checkpoints and audit trails.	AI engineering pod
LLMOps Retainer	Ongoing evaluation, monitoring, and cost control after launch.	Embedded pod, monthly
Enterprise Platforms & Data	Salesforce, Microsoft Dynamics 365, Power BI, and ERP, implemented and integrated.	Platform pod

Pricing is scoped to the engagement. Typical ranges are shared on the 30-minute scoping call, in USD.

We staff senior engineers who actually ship.

When you need capacity, not a fixed project, we place vetted senior engineers into your team in days, not the 3-to-5-month hiring cycle. Same IP and security standards as our build work.

Dedicated team

A full senior pod, engineers, a lead, and a PM, owning your roadmap. Scale up or down as priorities shift.

Staff augmentation

Senior engineers inside your team, your stack, and your standups. You direct the work, we bring the horsepower.

Contract to hire

Try the fit on contract, then convert to full-time when you are ready. No long hiring cycle to get started.

Every engineer is senior and AI-augmented, with code ownership, IP transfer, and security review built in. **Staffing where the people actually ship.**

From signed contract to first commit in five business days.

Fixed-scope project

A defined deliverable, a fixed price or a capped estimate. You know what, when, and roughly what it costs.

Ongoing retainer

A monthly retained pod, embedded in your product, shipping every sprint. Reviewed quarterly.

Team augmentation

Senior engineers inside your team, your processes, your backlog. Three-month minimum.

DAY 1



Signed contract

DAY 5



First commit

SPRINT 1



First production deploy

Compare the three real options.

We built this to win the comparison you are already running.

	IN-HOUSE HIRE	TRADITIONAL AGENCY	THINKSCOOP
One partner for software, AI, and platforms	No	Rarely	Yes
Time to first production ship	3 to 5 months	2 to 4 months	5 business days
Senior engineers only	Depends on hire	Often juniors	Yes, by default
AI-native delivery	Rare	Rare	Yes
Works inside your cloud	Yes	Sometimes	Yes
IP and code ownership	Yes	Varies	Yes, always
24-hour delivery cycle	No	No	Yes
Fixed, productized scope	No	Sometimes	Yes

Senior by default. The people scoping your work have shipped for a decade.



Krishan Saini

Chief Executive Officer

11 years building production software
AI strategy · agentic systems · LLMops · product



Aman Kausik

Chief Technology Officer

11 years building production software
RAG systems · AI integration · web & mobile architecture



Wilfred Vivek

Chief Marketing Officer

10 years building production software
B2B marketing · enterprise sales · go-to-market

Founded 2020. Six years shipping software and AI systems in production. 11-year average engineering experience across the team.

Start with a 30-minute scoping call. **No pitch.**

We will tell you if we are not the right fit.

Reply with one line about what you are building. We will send back a rough scope, a timeline, and an honest read on whether we are the right team, within 4 hours.

We take on three to four new clients per quarter. We scope more than we accept.

Book a scoping call →

cal.com/thinkscoop-technologies
us@ · aus@ · uae@thinkscoopinc.com
thinkscoopinc.com

Selected engagements

Booking.com

TRAVEL

- 20% → 68% autonomous resolution
- 4 hrs → under 2 min first response
- 10 weeks

SAMCo

FINANCIAL SERVICES

- 24-hour lag eliminated
- \$2B+ AUM on platform
- 8 weeks

Pixis

MARKETING TECHNOLOGY

- 35% less ad-spend waste in 90 days
- 5M+ events processed daily
- 6 weeks

Global FinTech

CONFIDENTIAL

- 78% less processing time
- 35 hrs/week returned
- 10 weeks

First Class Flyer

CONSUMER

- Built and launched in 3 weeks
- 6x subscriber growth in 12 months
- 4x alert open rate

Series A HR-tech

CONFIDENTIAL

- 24 hrs, idea to live product
- Live before a 36-hour board demo
- Still on original architecture

Security and compliance

Operating model

We build and run inside your cloud and security perimeter. Access is scoped, logged, and revocable.

Identity & access

Role-based access control tied to SSO. Permission-aware retrieval on every query.

Data protection

Encryption in transit and at rest. No training on your data without explicit consent. PII handling before processing.

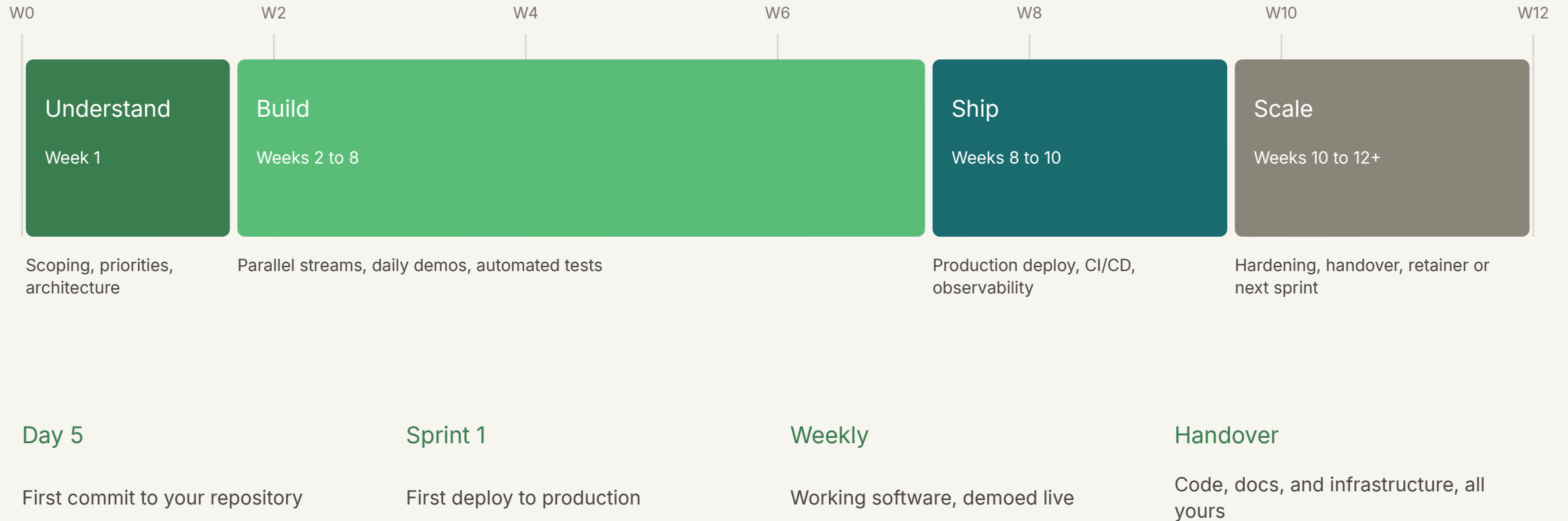
Auditability

Full audit trail on every action. Citation-grounded outputs for regulated workflows.

AVAILABLE ON REQUEST

- Security & Compliance Deck
- AI Risk Register (template)
- Evaluation Framework documentation
- Vendor Security Questionnaire, pre-filled
- Reference architecture diagrams
- SOC 2 Type I: audit in progress
- GDPR-ready for EU operations
- NDA available from the first meeting

What a 12-week engagement looks like



The questions buyers ask first.

Q Where does our data go?

Nowhere. We build and run inside your cloud and security perimeter.

Q Are you SOC 2 certified?

Type I audit in progress. We operate inside your controls today.

Q Who owns the code?

You do. IP and code ownership transfer to you in every engagement.

Q What if an engineer leaves?

Senior bench, documented handoffs, and your code and IP throughout.

Q How do time zones work?

Minimum 4 hours of guaranteed overlap. You wake up to pull requests.

Client references available under NDA on request.

cal.com/thinkscoop-technologies

[us@](mailto:us@thinkscoopinc.com) · [aus@](mailto:aus@thinkscoopinc.com) · uae@thinkscoopinc.com · thinkscoopinc.com