

T & C

How It Works

From your first conversation to working software.
Every step. Every gate. Zero ambiguity.

STEP 1 — INTAKE

Tell us what you need. Any format.

No RFPs. No 40-page specs. Just talk to us.

V

Video Calls

Stakeholder interviews, whiteboard sessions, strategy meetings. We record and transcribe everything.

Zoom, Teams, Google Meet, in-person

A

Audio & Voice

Voice notes, phone calls, brainstorming recordings. Capture ideas the moment they happen.

Voice memos, Slack huddles, phone calls

T

Text & Documents

Slack messages, emails, PDFs, existing docs. Any written context you already have.

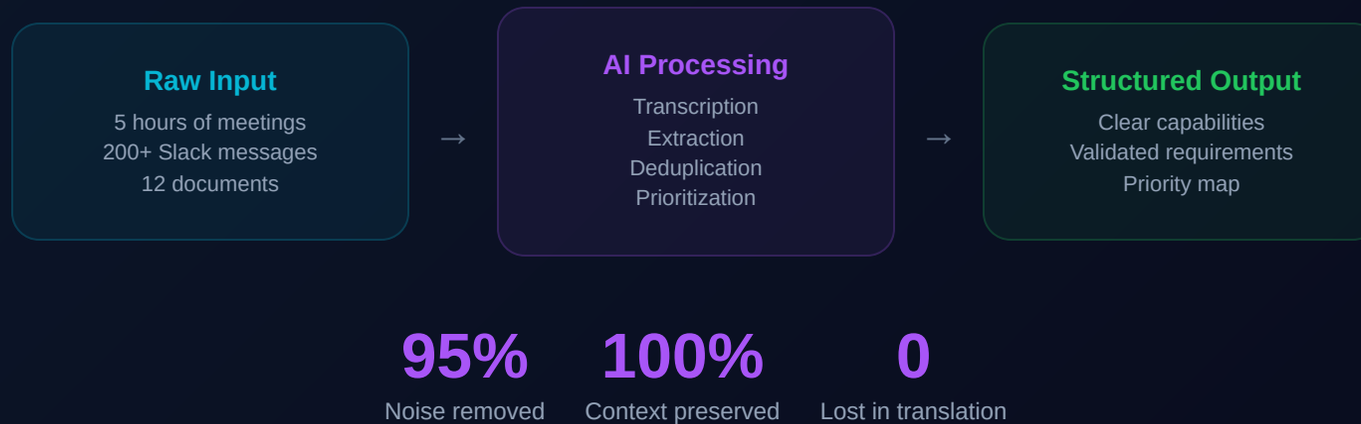
Slack, email, Google Docs, PDFs, specs

You communicate naturally. **We capture everything.**

STEP 2 — CAPTURE & STRUCTURE

AI turns noise into signal.

Every conversation becomes structured, searchable, actionable intelligence.



AI plans. Not committees.

Traditional planning wastes months. Ours takes days.

Traditional Approach

- > 6 weeks of discovery workshops
- > Architects debating in meetings
- > Requirements written by people who won't build it
- > Estimates based on gut feeling
- > Scope creep before code is written

T&C Approach

- > AI analyzes all inputs simultaneously
- > Architecture planned from real constraints
- > Requirements traced to source conversations
- > Estimates calibrated by actual data
- > Scope locked by back-pressure feedback

Every requirement links back to what you actually said.

STEP 4 — YOUR APPROVAL

You decide. With full clarity.

Not a 200-page SOW. A clear commitment with two targets.

YOU RECEIVE

The Commitment Package

Exactly what will be built, broken into capabilities you can understand. Each traced to your original conversations.

YOU CHOOSE

Promise + Stretch

Promise: What we guarantee. **Stretch:** What we aim for if execution goes clean. Honest targets, not sales fiction.

YOU APPROVE

Clear Go / No-Go

No ambiguity. You understand the scope, the timeline, and the cost. One approval unlocks execution.

This is a human gate. Nothing moves forward without your sign-off.

STEP 5 — TECHNICAL ARCHITECTURE

AI architects the solution.

Your capabilities become a technical blueprint — automatically.

1

Gather

All approved capabilities collected.
Dependencies mapped. Conflicts resolved.

2

Design

Unified architecture. Component breakdown. Interface contracts. Data flows.

3

Decompose

Architecture becomes technical tasks.
Each estimated individually.

4

Sprint Plan

Tasks sequenced into sprints. Back-pressure applied if scope exceeds capacity.

Traceable to your words

Estimated from real data

Ready for autonomous execution

STEP 6 — AUTONOMOUS IMPLEMENTATION

AI agents build. 24/7.

Not autocomplete. Full engineering agents that plan, code, test, and ship.

Plan the Approach

Each agent reads the task, understands the architecture, and plans its implementation before writing a line of code.

Write the Code

Production-quality code. Following your codebase patterns, your naming conventions, your standards. Not generic templates.

Write the Tests

Every feature gets tests. Unit tests, integration tests, edge cases. "It builds" is never enough.

Open a Pull Request

Complete PR with description, test evidence, and full audit trail. Ready for human review.

24/7

Availability

100%

Test coverage target

Full

Audit trail

Zero

Black boxes

You review real software. Then we ship.

Not mockups. Not proposals. Working code with evidence.

You Review

- + Working code — run it, test it, break it
- + Full test results — all passing, edge cases covered
- + Audit trail — every decision logged in GitHub
- + Traceability — each line links to a requirement
- + No surprises — what you approved is what you get

We Ship

- + Automated deployment pipeline
- + Staging + production environments
- + Rollback capability built in
- + Monitoring from day one
- + Zero-downtime deployments

Second human gate: **nothing deploys without your approval.**

Every cycle makes the system smarter.

This isn't a one-time delivery. It's a compounding advantage.

Measure

Every sprint tracked. Velocity, accuracy, quality. Real data, not feelings.

Calibrate

Estimates improve. Agents learn your codebase. Patterns emerge. Efficiency compounds.

Back-Pressure

If scope exceeds capacity, the system tells you — before it's a crisis, not after.

Evolve

New capabilities feed the loop. Your competitive advantage grows with every cycle.

*"The goal is **boredom-inducing trust** — delivery so predictable you stop watching because you know it works."*

Your Journey. Our System.

You talk to us → AI captures everything → AI plans & architects

You approve with clarity → AI builds, tests, ships → You review working software

We deploy → System learns → Repeat. Faster. Better.

T&C — Outlier-Architected AI Development