

suade ai

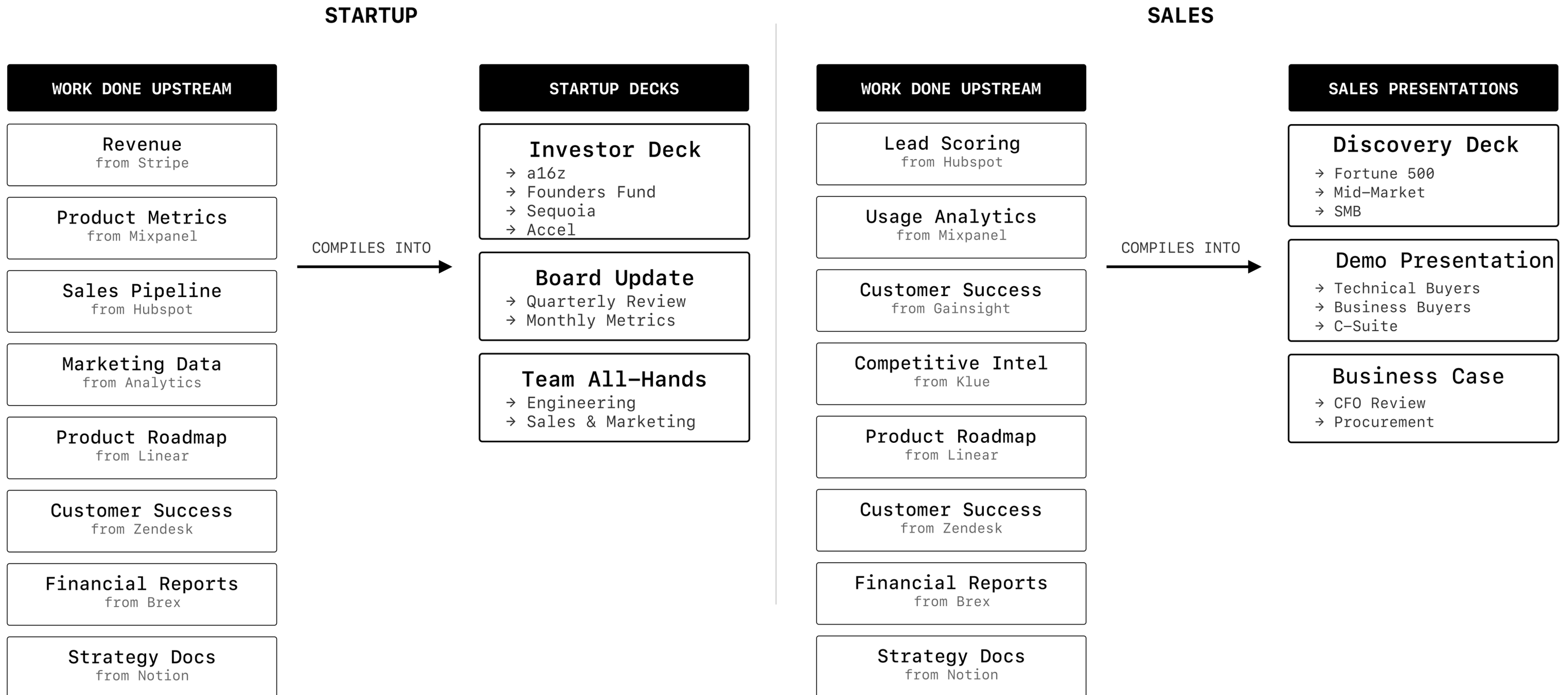
CI / CD for Presentations

Presentations should be compiled. Not hand-assembled.

Presentations aren't creative works

They're compilation artifacts of work that happened upstream

Presentations are compilation artifacts



This same pattern applies to all presentations across every domain

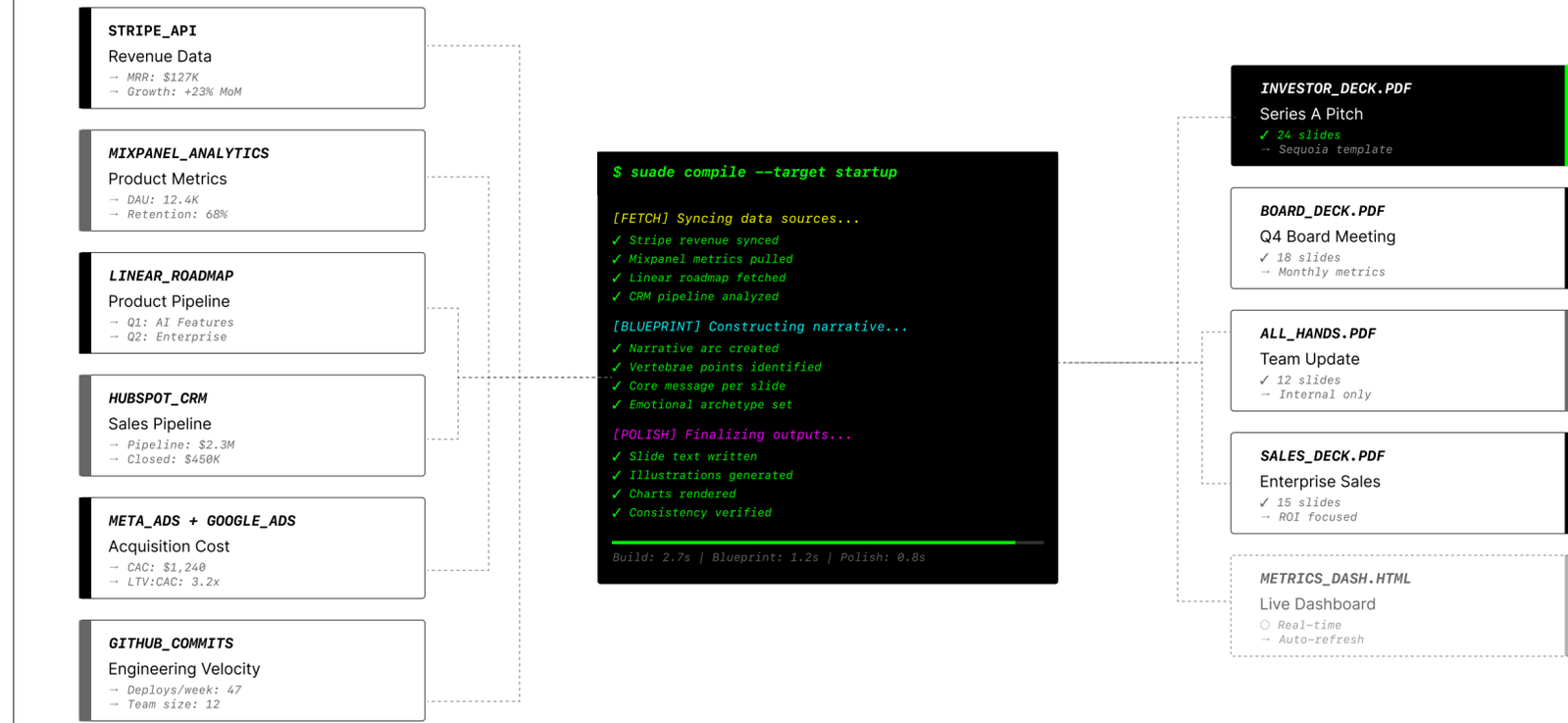
They should just be compiled; not hand assembled

\$ suade compile --target startup

CI/CD_PIPELINE :: WEB + MOBILE PRODUCT

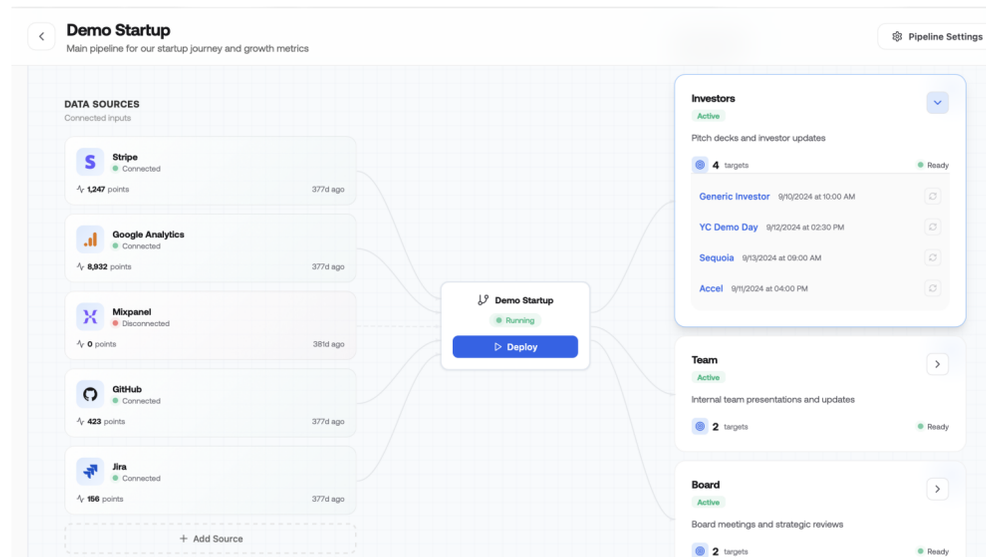


COMPILATION_PIPELINE :: STARTUP DECKS



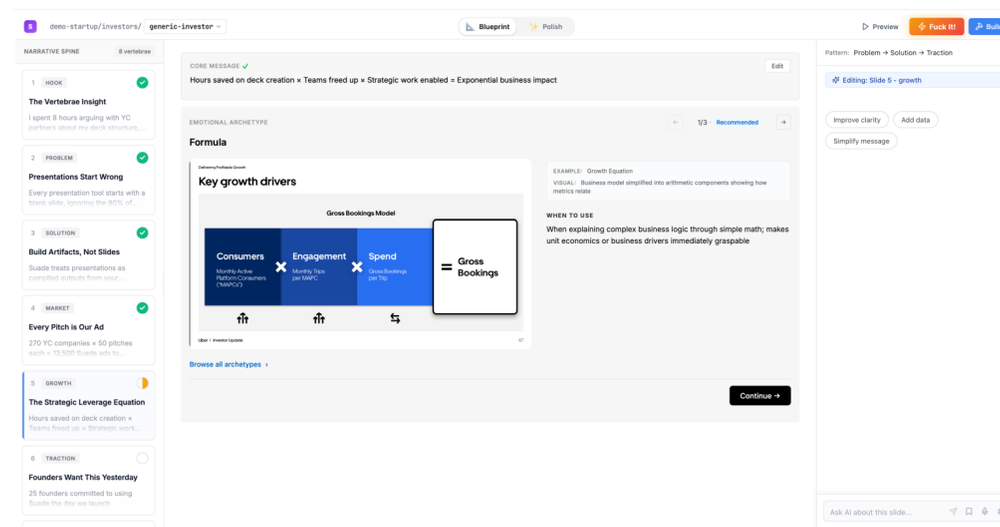
Suade AI: AI Agents Build Your Entire Deck

SET UP YOUR BUILD PIPELINE



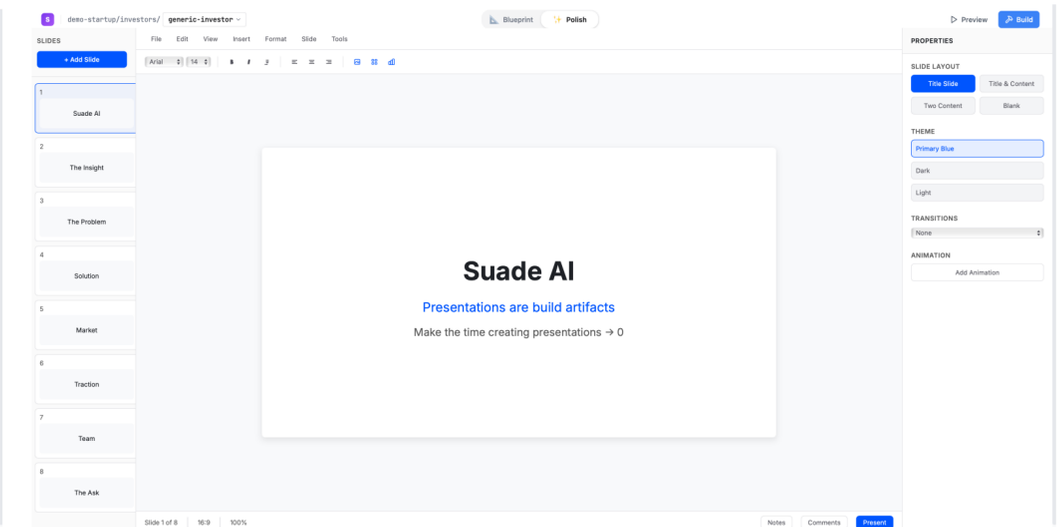
- Add your data sources and deck build destinations
- Real-time data sync
- API webhooks & automation

MAKE YOUR NARRATIVE ARC SOLID



- **Blueprint Mode**
- Make narrative arc
- Identify the vertebrae points
- Audience-specific messaging
- Slide archetypes learned from 10K+ impressive decks
- Emotional arc optimization

SHIP YOUR DECK



- **Polish Mode** – traditional slide editor
- Fully made slides
- **Rehearse Mode** to help you rehearse and perfect the delivery

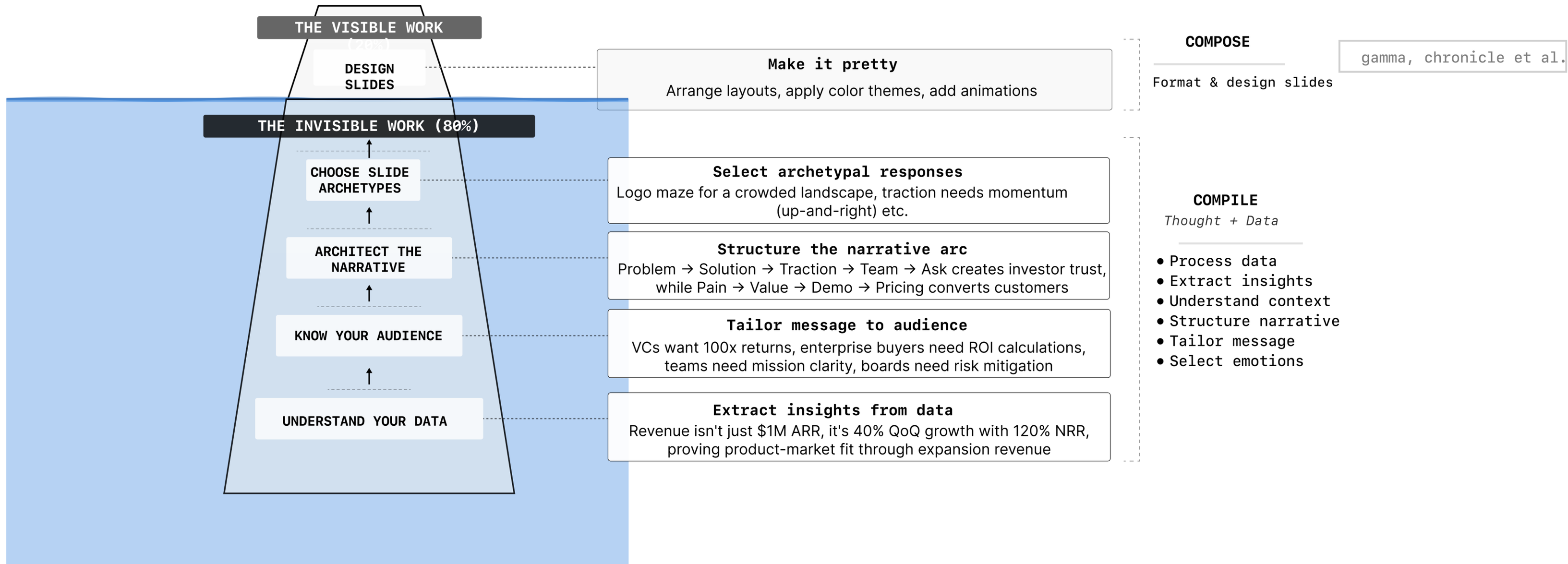
 Fuck It!

Just give me the presentation already. I trust your agents completely!

TRY LIVE DEMO

UR: <https://demo.suadeai.com>
username: sr-demo@suadeai.com
password: PitchPerfect2025

We Do the Thinking, Not Just the Formatting



The real work behind a great presentation

State of the art
Only Compose

SUADE AI
Compile + Compose

What we understand that others don't

INSIGHT 1: AI should reimagine the entire workflow, not patch the old one

Two approaches to AI in presentations:

CURRENT TOOLS (Google Slides, PowerPoint, Gamma, Canva, Chronicle):

Traditional workflow + AI features = Same process with prettier output

SUADE AI:

Complete AI-native reimagination = New workflow from ground up

Data → Blueprint → Polish → Deploy (not just prettier slides)

INSIGHT 2: Most work happens BEFORE slide-making

The actual work of making a presentation:

80% → Collecting data, researching, defining narrative arc, identifying vertebrae points

20% → Actually making slides

CURRENT TOOLS: Only help with the final 20% (slide creation)

SUADE AI: Handles the entire 100% (from data collection to final presentation)

GTM: Capture high value enterprises

STRATEGY

- Value concentration: 1-2% of TAM = high-value enterprises (F500: \$100M+ stakes)
- Self-propagating: Every pitch exposes our tool → Low CAC & built-in distribution
- AI-native growth: \$100M ARR in 18-36mo (Cursor: 12mo) vs 7.5yr traditional SaaS

ARR TRAJECTORY

- 6M: \$190K
- 12M: \$2M
- 18M: \$15M
- 24-36M: \$100M+

REVENUE/USER

HIGH VOLUME
LOW VALUE
~980M Users
(500M Google Slides + 500M PowerPoint)
not target

COLLISION_INSTALLATION

100+ Demo Day

- YC/Speedrun/HF0/Sequoia Arc
- Need high quality decks quick
- \$500-1500 rush + \$29/mo

LAND_EXPAND_INSIDE

10-20X Growth

- Company raises → needs decks
- Sales, hiring, board, investor
- \$49/mo × 5-15 + \$30-50/deck

GROWTH_COMPANIES

\$30-120K ACV

- Series A-C companies
- 20-50 seats × \$99/mo/user
- \$100-200/deck × 50-100/yr

ENTERPRISE_WHALES

\$250K-2M+ ACV

- Fortune 500 / F1000
- 200+ seats × \$200/mo
- \$500-2K/deck × 200+/yr

NOW

6M

12M

24-36M

36M+

suade ai

```
$ suade compile --batch sep-2025
↳ Building: investor-update-a16z.deck
✓ Compiled (15 slides) → a16z-sep2025.pdf
↳ Building: team-allhands-q3.deck
✓ Compiled (28 slides) → allhands-q3-2025.pdf
2 decks compiled in 0.4s
```

Time to make a deck → 0

Focus on your real work. Artifacts compile themselves.