

Turn Your Demo Funnel Into a Growth Engine

The Problem

ALL3D has ~100 users. Free demo converts at ~1.5%. Generic outreach ("Try AI product images!") fails because different vendors have different barriers:

Barrier	%	What Blocks Them
Quality-Skeptical	40%	Don't know their photo costs
Value-Unaware	25%	Don't know 3D lifts CVR 40%+
Time-Poor	20%	Tried bad AI tools before
Price-Sensitive	10%	Too busy for new tools
Assumes enterprise pricing	~5%	

The Solution: Stratum Causal Engine

Reads each vendor's store data (SKUs, photo quality, AOV), diagnoses their specific barrier using a decision graph (50 variables, 150+ relationships), and generates a personalized message with their ROI proof.

Revenue Mo?	No	Yes	No
1. Scan shop data (public Shopify API)	0.3%	Diagnose	Decision graph
2. Personalize per-vendor ROI message	\$1,667	\$556	\$417
3. Deliver via email/SMS	Learn - every response improves the model		
Moat	None	Stratum	Proprietary

Competitive Analysis

Tool	What It Does	Missing
Cognism	Contact data + intent	Who needs ALL3D?
UserGems	Job change triggers	Do they need it?
Nooks/SuperAGI	AI email sequences	Per-vendor ROI proof?
HockeyStack	Funnel analytics	Why is it broken?
Outreach/6sense	Sequences + ABM	Causal diagnosis?

Live Demo: Stratum Analysis

These vendors were analyzed by the Stratum engine in real time. Each got a personalized message targeting their specific barrier.

Vendor	Photo	Barrier	Conf	Conv	Lift
HomeFurniture.Amateur		Cost-Unaware	92%	6.3%	4.2x

Average: 6.1% predicted conversion vs 1.5% baseline = 4.1x lift

Build Paths Compared

Factor	Traditional	Stratum+OffShelf	Stratum+Custom
Setup	4 wks	1 wk	6 wks

12-Month Growth (Moderate Scenario)

Mo	Contacts	Demo	Paid/mo	Cumul
1	2000	40	7	7
2	4000	80	14	21
3	6000	120	21	42
4	8000	160	28	70
5	10000	200	35	105
6	12000	240	42	147

LIVE DEMO: <https://via-cds-restoration-rely.trycloudflare.com/gtm/analyz>

Why Stratum?

Only platform in existence that diagnoses why a specific vendor isn't converting. 3-5x better than generic. Revenue in week 1. Moat that compounds.