



We are looking for High Flyers

Join Avatar Consulting.

 **by Aivatar Consulting**



The consulting shift is already here.



Traditional consulting in an outdated model



Top talent wants more freedom, less structure



AI is replacing repetitive work at scale

Introduction



AIVATAR is built lean, smart, and scalable.



Designed for fast, AI-enabled consulting delivery



Created by ex-consultants who lived the pain



100% outcome-driven, zero political drag

Who We Are



We're looking for the best of the best.



**Exceptional super consultants
with proven client results**



**Deep thinking, sharp delivery,
trusted presence**



**Ready to embrace AI to scale
their value**

Who We're Looking For



Work for yourself — not for a pyramid.



**Bring your own clients
relationships and expertise**



**Keep control over delivery,
income, and time**



**Grow with a model built for
autonomy**

Why Join AIVATAR



Invest with
confidence

We want you to have the maximum benefit.



Start at 75–25 in your favor



Progress to 80–20 over time



**Transparent, fair, and
performance-based**

Our Revenue Share Model



You work smarter — not harder.



AI support for research, slides, proposals



Workflow automation to remove grunt work



Templates and tools to move faster

The Tools We Give You

Build your life around freedom, not office hours.



Global Workspace

Work from a beach in Bali or a café in Berlin



Energy-Based Schedule

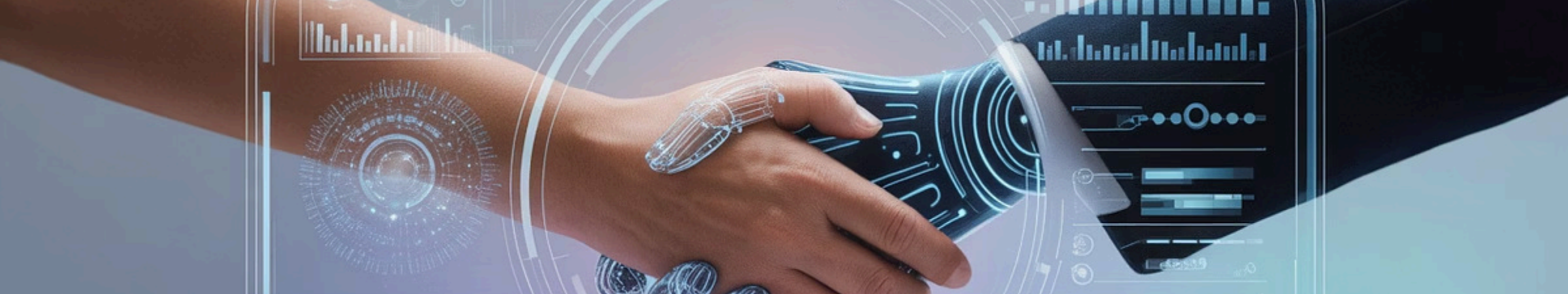
Design your day around your energy, not a meeting calendar



Impact Without Boundaries

Combine global travel with meaningful, high-impact work

The Life You Can Design



You're not a resource — you're a partner.



You own the client relationship



We support with automation and AI



You scale impact while keeping autonomy

A New Kind of Platform



Get in on the ground floor — don't wait.



Consulting is evolving fast



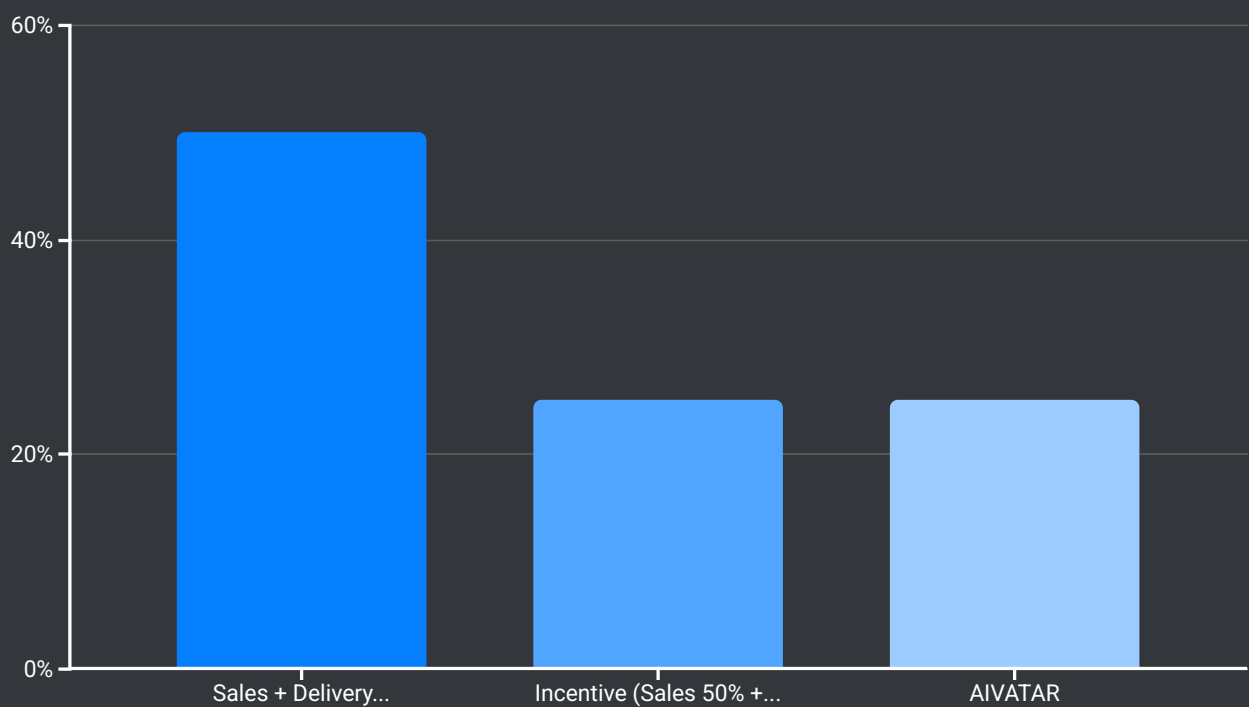
You can lead, not follow



Start now, and grow with us

Example: Account Value Stories

Account Value Stories sell between \$1,000-\$1,500 USD with a transparent revenue model:



Transparent Revenue Model

Our consultants retain the majority of what they earn.

- Account Value Stories: \$1,000-\$1,500 per story
- 75% consultant (sales + delivery)
- 25% AIVATAR split out of \$1,000.
- No hidden fees or surprise deductions

AI-Powered Advantage

Consultants leverage cutting-edge AI tools that multiply their impact.

- AI research assistants
- Automated administrative tasks
- Data analysis acceleration

Financial Independence

Traditional firms cap earnings. We remove the ceiling.

- Direct client relationships
- Control over project selection
- 100% control over income
- Location independence
- Employer independence



A customer value story is sold for \$1,000.

	\$1,0000	
Aivatar (Collateral, AI tools)	25%	
Sales	25%	
Delivery (Preparation of actual output)	50%	

Transparent Revenue Model

Our consultants retain the majority of what they earn. This model ensures clarity and fairness, with no hidden fees or surprise deductions.

75%

Consultant Share

For sales and delivery

25%

AIVATAR Split

Out of \$1,000 per story

\$1,000-\$1,500

Account Value Stories

Price per story

AI-Powered Advantage

Consultants leverage cutting-edge AI tools that multiply their impact.



AI Research

Access in-depth data and insights instantly.



Automated Admin

Streamline workflows and eliminate tedious tasks.



Faster Data Analysis

Accelerate insights for quicker decision-making.

Financial Independence

Unlike traditional firms that cap earnings, we remove the ceiling, empowering you to control your income and career path.



Direct Client Relationships

Build strong client connections for lasting partnerships.



Control Over Project Selection

Select projects aligning with your expertise and interests.



100% Control Over Income

Set your own rates, maximize earnings without caps.



Location Independence

Work from anywhere, designing life around freedom.



Employer Independence

Be your own boss, escape corporate structure.