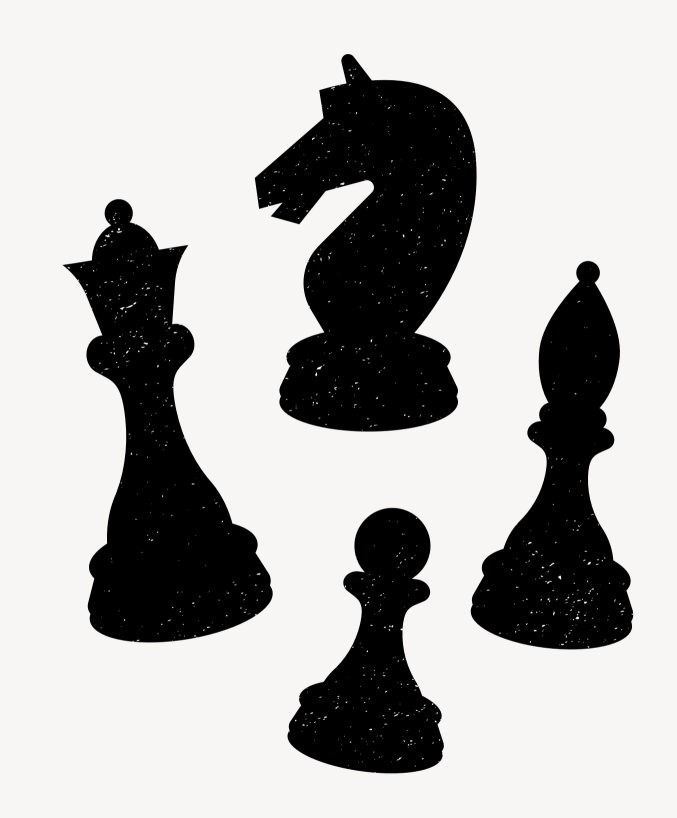


## TACTICAL A.I.

We engineer collaborative autonomous multi-agent systems for entrepreneurs and small businesses.

## WHY US?

In the age of AI, We have all the domain knowledge of all multi-agent systems most people don't know exists. There is no college for this and only a handful of people who have done research on this. They are all available for a price and I know exactly who they are.



# FIGHTING FOR THE LITTLE GUY

What is the real problem?

## **LACK OF STRATEGY**

Small businesses are losing access to talent. Well-trained agents serve business owners well.

## SMALL COMPANIES NEED TO COMPETE

Major corporations stomp out the little guy in cities all over the country and we want to give the little guy access to AI help that can help them survive.

# FALSE PROPHETS OF PROFIT

Wny trusting humans is inefficient?

### OBEYING AUTHORITY

People are conditioned to blindly appeal to authorities they trust, even if it means giving up their bodily autonomy.

## CORPORATE INEFFICIENCIES

People have implicit biases that raise the costs for businesses.

### PAYROLL COSTS

Payroll averages between 50% to 60% of company spending in general.

# STRATEGY OF OUR AGENTS

How do we bring **Ivy League level experts** for the fraction of the price?

### **MODELING THE BEST**

We access and utilize expert domain knowledge to train our agents that is published in real time.

### **MIXING THE GREATEST**

We offer a solution that costs us significantly less to simultaneously run three rounds of EXPERT-LEVEL agents..

#### **TACTICAL EDGE**

We provide access to a humanmachine teaming (HMT) that we facilitate.

# HUMANMACHINE TEAMING

What the system as it should be when the machine will be built and operated in it look like?

#### **EXPLORING THE MAP**

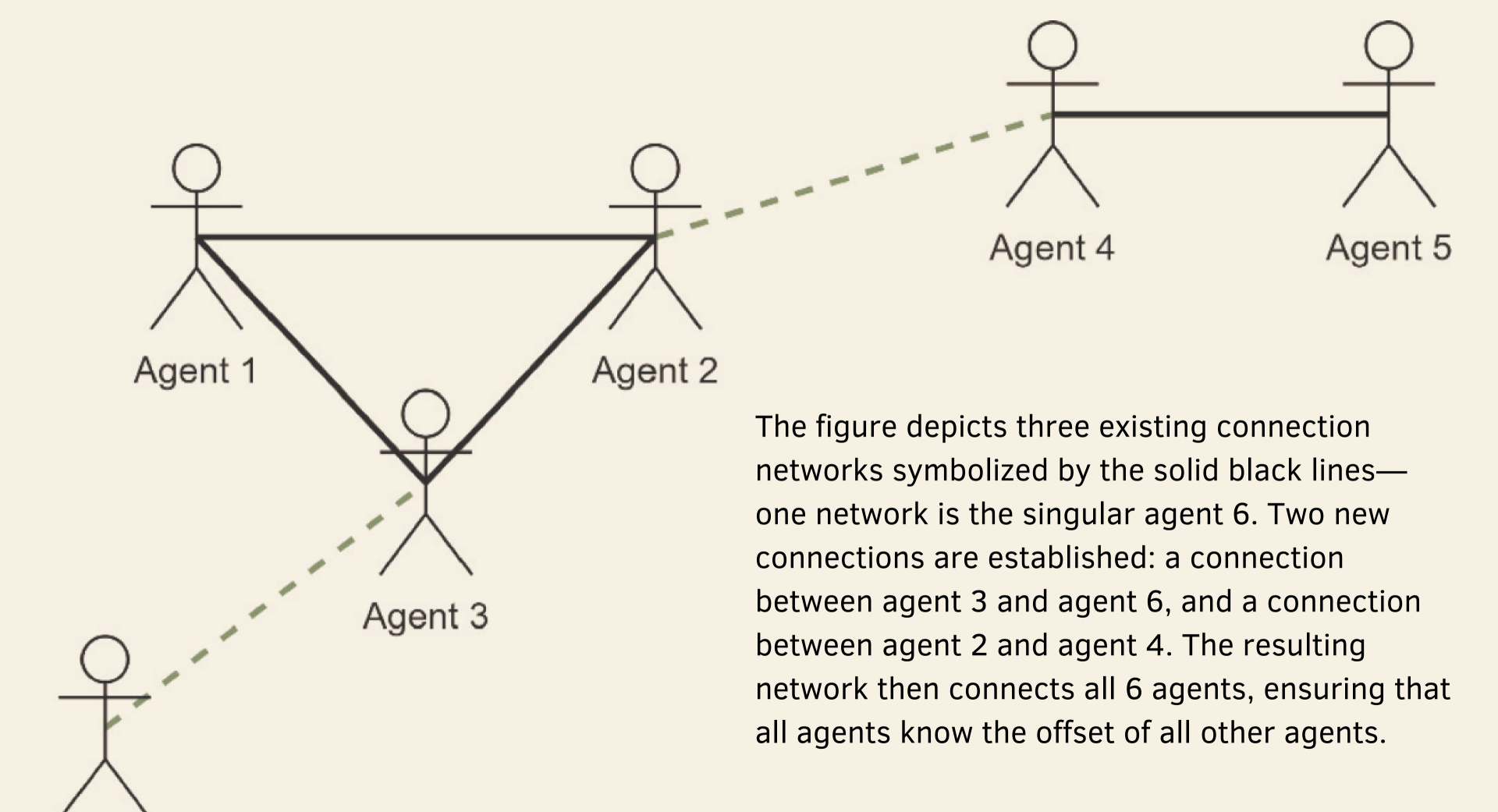
All of our agents will act upon their initial goal to explore the CLIENT map.

#### **STORING INFORMATION**

Mental states of agents consist of their current beliefs and goals as well as a knowledge base which contains (static) domain-specific knowledge.

## COMMUNICATING BETWEEN AGENTS

The first network is made up of Agent 1, 2 and 3, the second network is made up of Agent 4 and 5, and the final network is just Agent 6.



## OUR TEAM

Introducing the agents of Tactical AI

## **Round 1 - Human Agents**

Our human agent sets the map for agents to follow receiving client feedback.

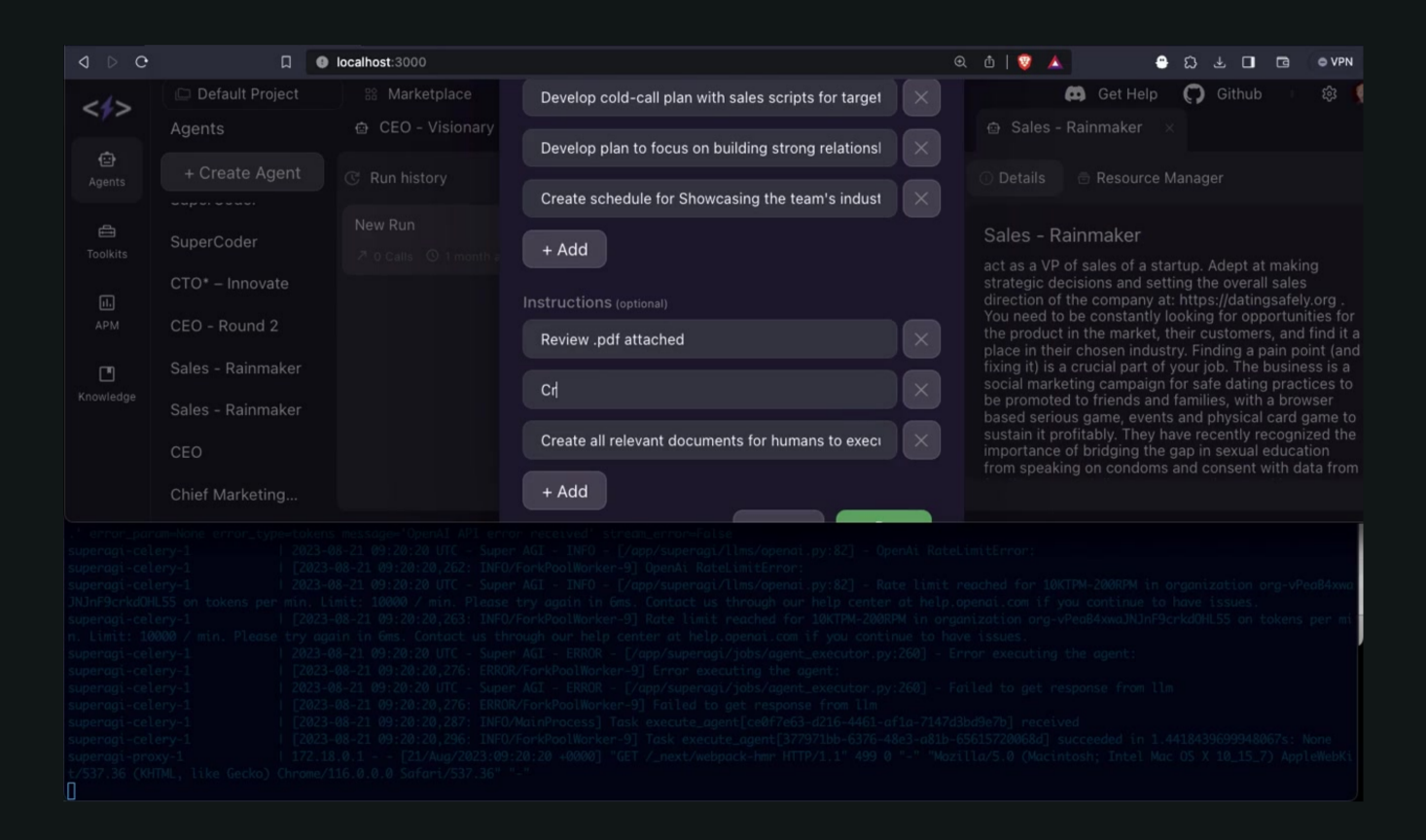
## Round 2 - Upper Suite Agents (CEO, CMO, VPs)

These agents turn data into short & long term goals & tasks and create actionable plans for human agents.

## Round 3 - Human Agents

This third agent back-tests the information before executing tasks.

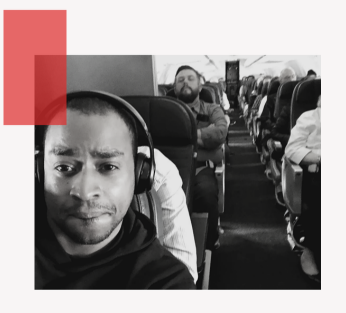
## HOW IT WORKS



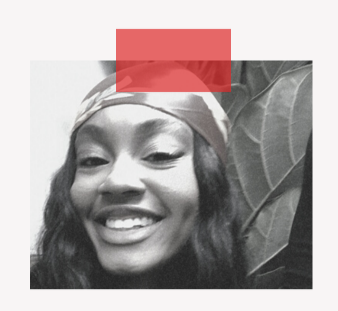
## QUESTIONS?

Are you ready to take over the world...

## THE ARCHITECTS



DON DUVAL
Hacker // Hustler
don@tacticalai.xyz



TIONNA W.

Hipster // Hacker

tionna@tacticalai.xyz