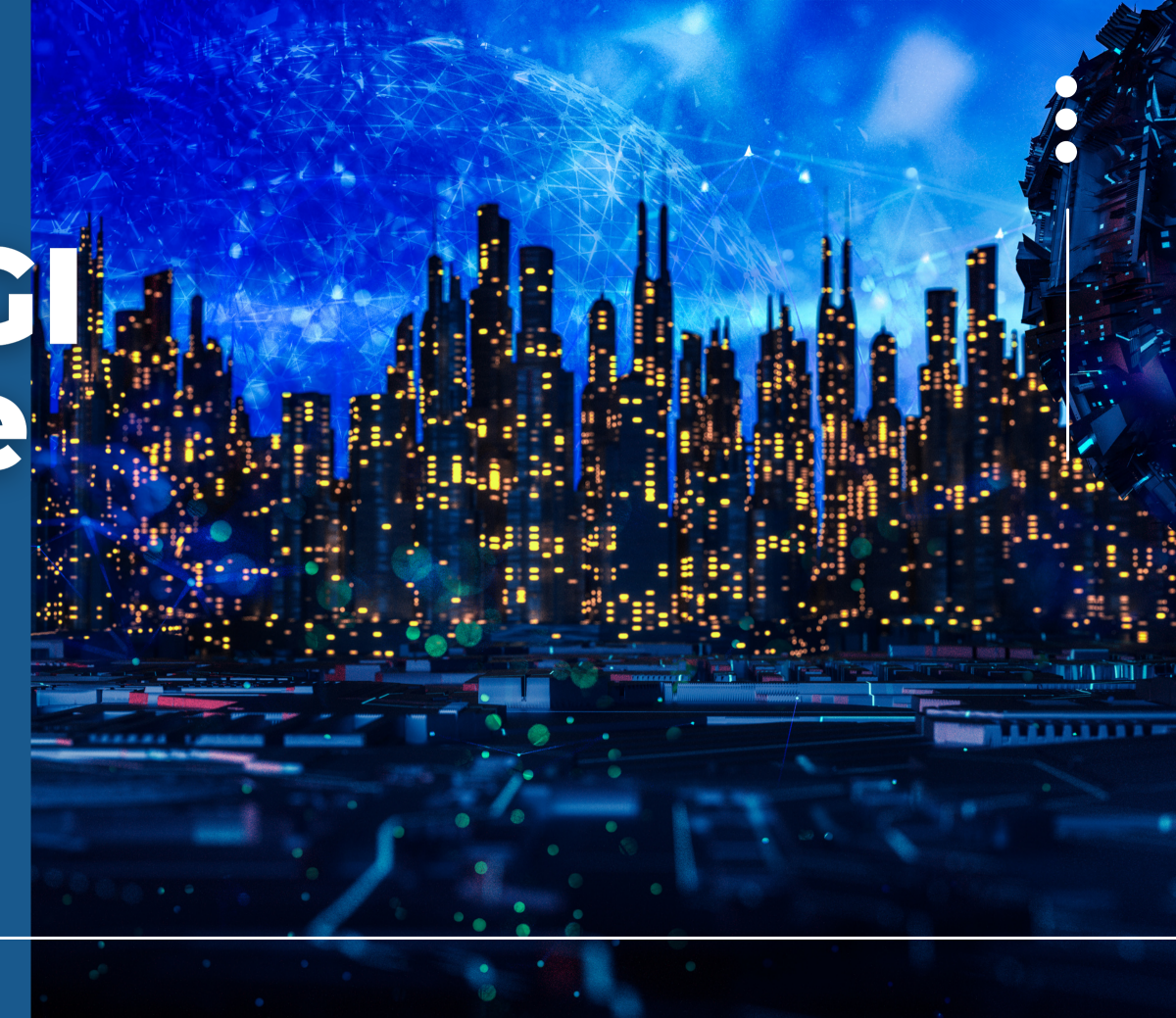
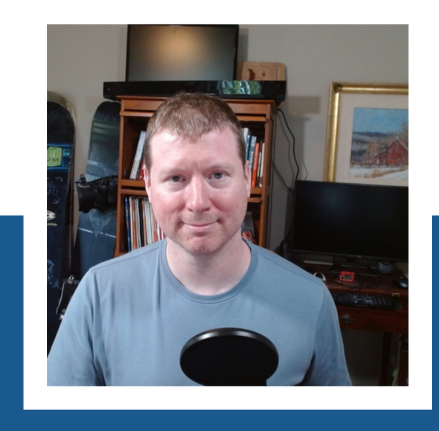
## SuperAGI No-Code

Triggering Autonomous

Agents with the simplicity of
a Zap

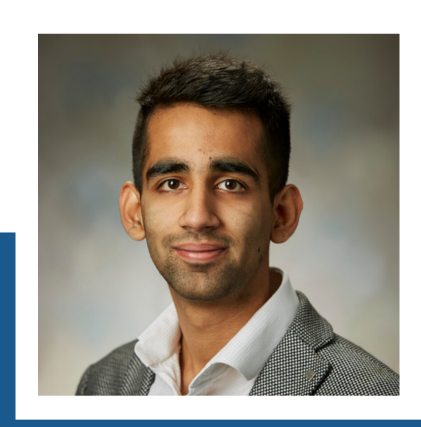


## The Team

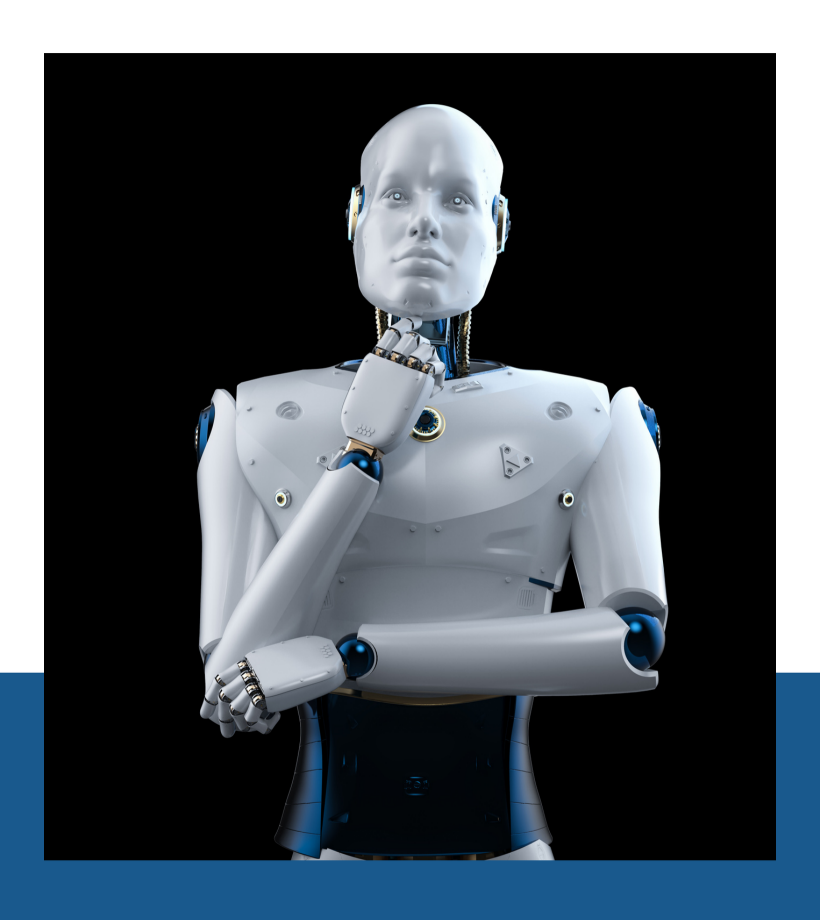


Ray Deck

Manager



Akshay Rakheja Leader



## Agents Are Hard To Use!

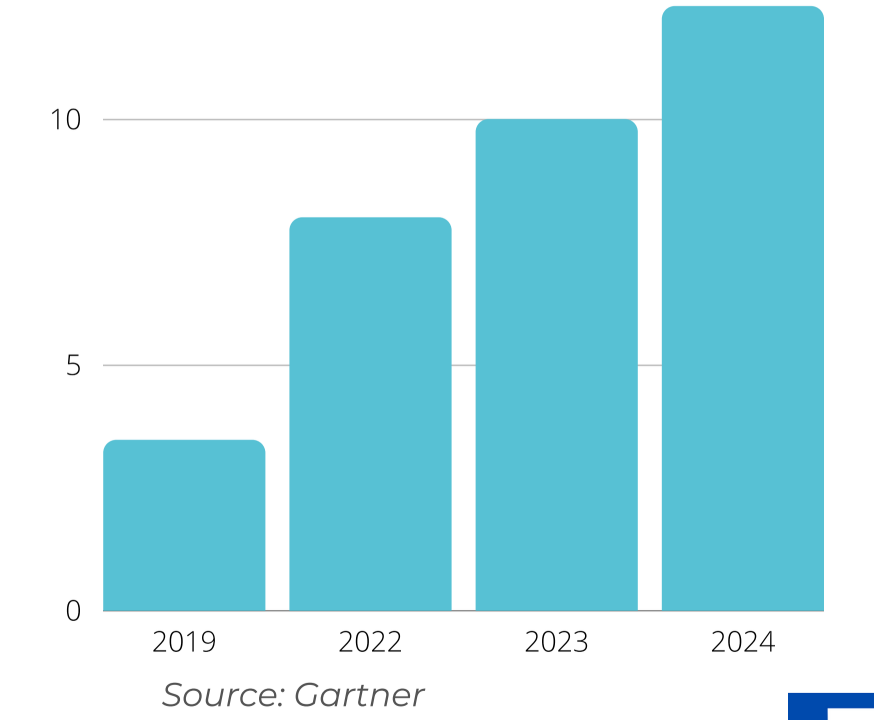
The next level of getting advantage from autonomous agents is being able to trigger complex commands from something as simple as an email. Businesses will have different needs - how to express their domain requirements to these powerful machines?

An autonomous agent is a sequence of generative models and actions triggered by them in the pursuit of completing a complex task.

# No-Code Is How Business Uses Technology

10x as many people can use no-code and automation tools as there are regular developers - even for "easy" languages like Javascript. This is the center of gravity today, and the growth opportunity of tomorrow.

Billions of Revenue in No-Code Sector



## \_zapier + SuperAGI

Our solution makes the power of orchestrating agents using SuperAGI cloud accessible through Zapier

- Zapier reported over \$140M in annual recurring revenue in 2021 and a market capitalization of \$5b
- Zapier makes the use of these agents orders of magnitudes easier by dynamically populating rules and constraints





### Future

We are looking forward to a future where we can have robots working for business, seamlessly

#### Launch

Make the Zapier integration available to the public, expanding the triggers available to it.

#### Extend

With this new use case, submit a wider set of APIs to make automation-focused use cases more powerful

#### Cycle

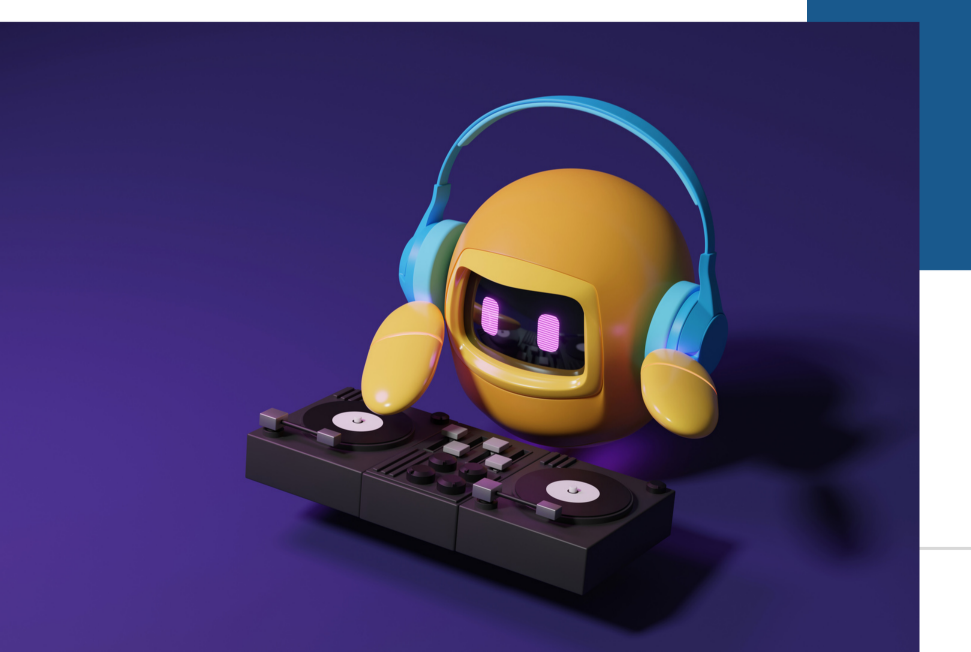
Add callback functionality so that the *end* of an agent run can trigger a Zap, allowing a full circuit of functionality

#### Grow

Bring Autonomous Agents into workflows of businesses around the world, focusing on their specific domain needs



## Thank You



We are grateful for a fantastic hackathon! We learned a ton and the people were wonderful.

As the products grow in functionality, no-code will let us distribute them to where they can do the most good - quickly.

We're looking forward to extending the power of autonomous agents to automate both important and tedious workflows. The opportunity to distribute AI is huge! We're looking forward to working on it in the weeks and months to come.

Ray and Akshay