

Gen Ai

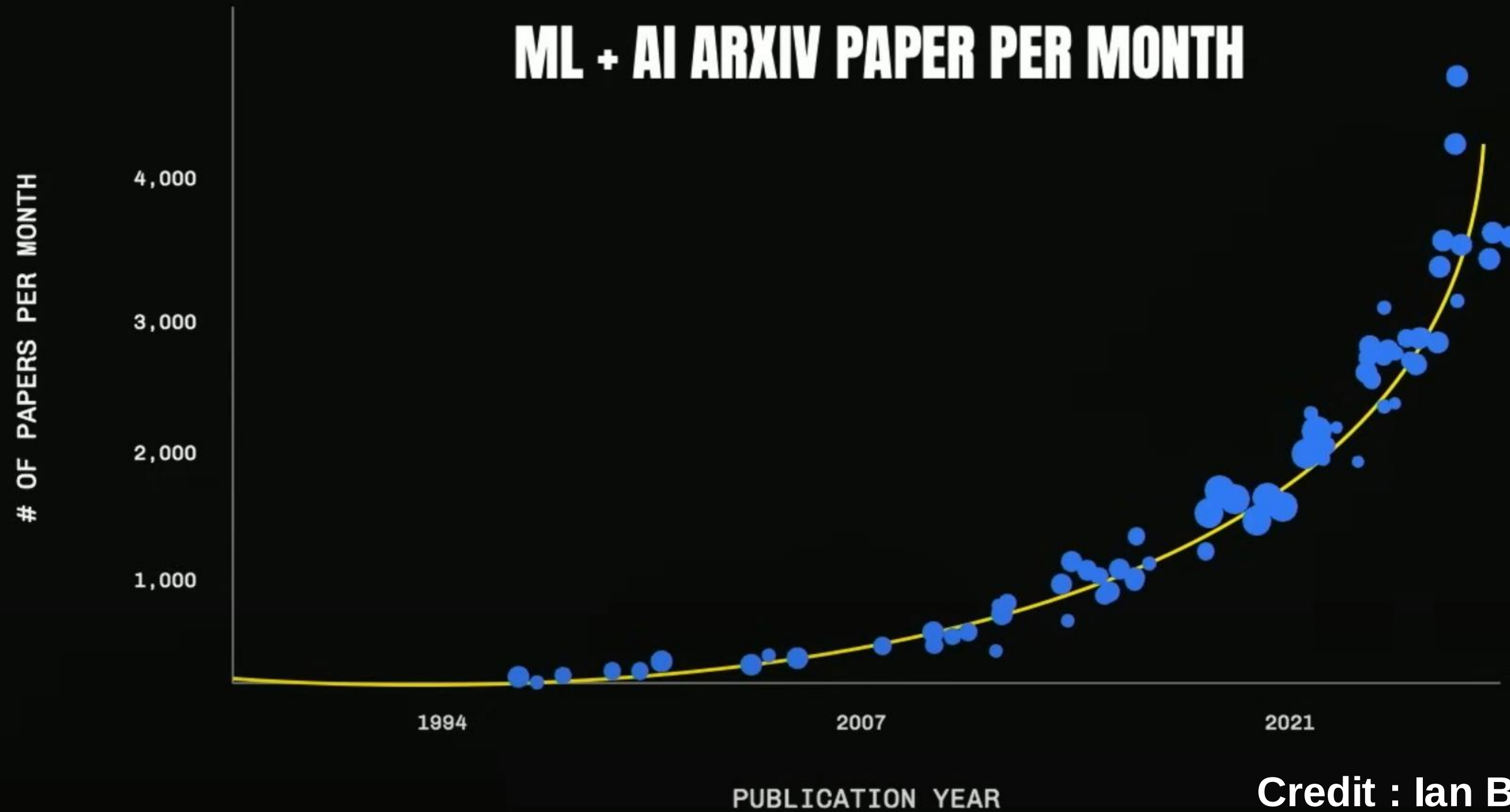
The Next Technology
SuperCycle

21st, May 2024

Hariom Seth

SuperCycle

Is Not A Trend



Credit : Ian Beacraft



THE LAW OF ACCELERATING RETURNS

‘AS ORDER EXPONENTIALLY INCREASES, TIME EXPONENTIALLY SPEEDS UP (THAT IS, THE TIME INTERVAL BETWEEN SALIENT EVENTS GROWS SHORTER AS TIME PASES). THE LAW...APPLIES SPECIFICALLY TO EVOLUTIONARY PROCESS.’

The Age of Spiritual Machines (2000)

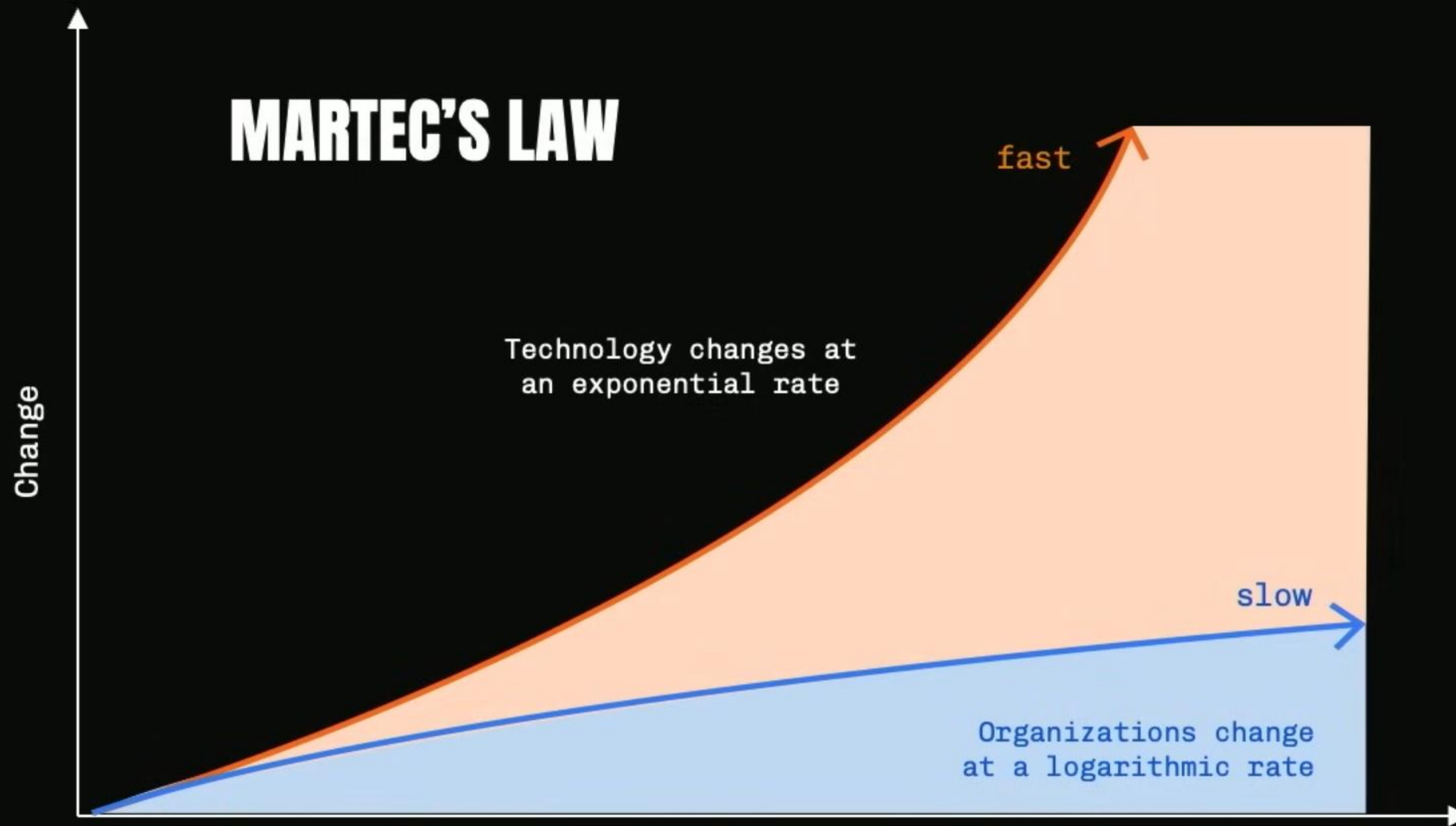
RAY KURZWELL

**THE GREATEST SHORTCOMING OF THE
HUMAN RACE IS THE INABILITY TO
UNDERSTAND THE EXPONENTIAL FUNCTION**

Albert Allen Bartlett

**BY 2050,
WE'LL EXPERIENCE
100 YEARS OF
PROGRESS AT
TODAY'S PACE
EVERY 5 YEARS**





**18 MONTHS AGO,
WE HAD A PROTOTYPE
CHATBOT.
TODAY, GOOGLE
HAS REENGINEERED
ITS ENTIRE PRODUCT
PORTFOLIO**



MODEL CAPABILITIES ARE IMPROVING 5-10X PER YEAR.

BY MARCH 12, 2029

At 5X

3,125 Times More Capable

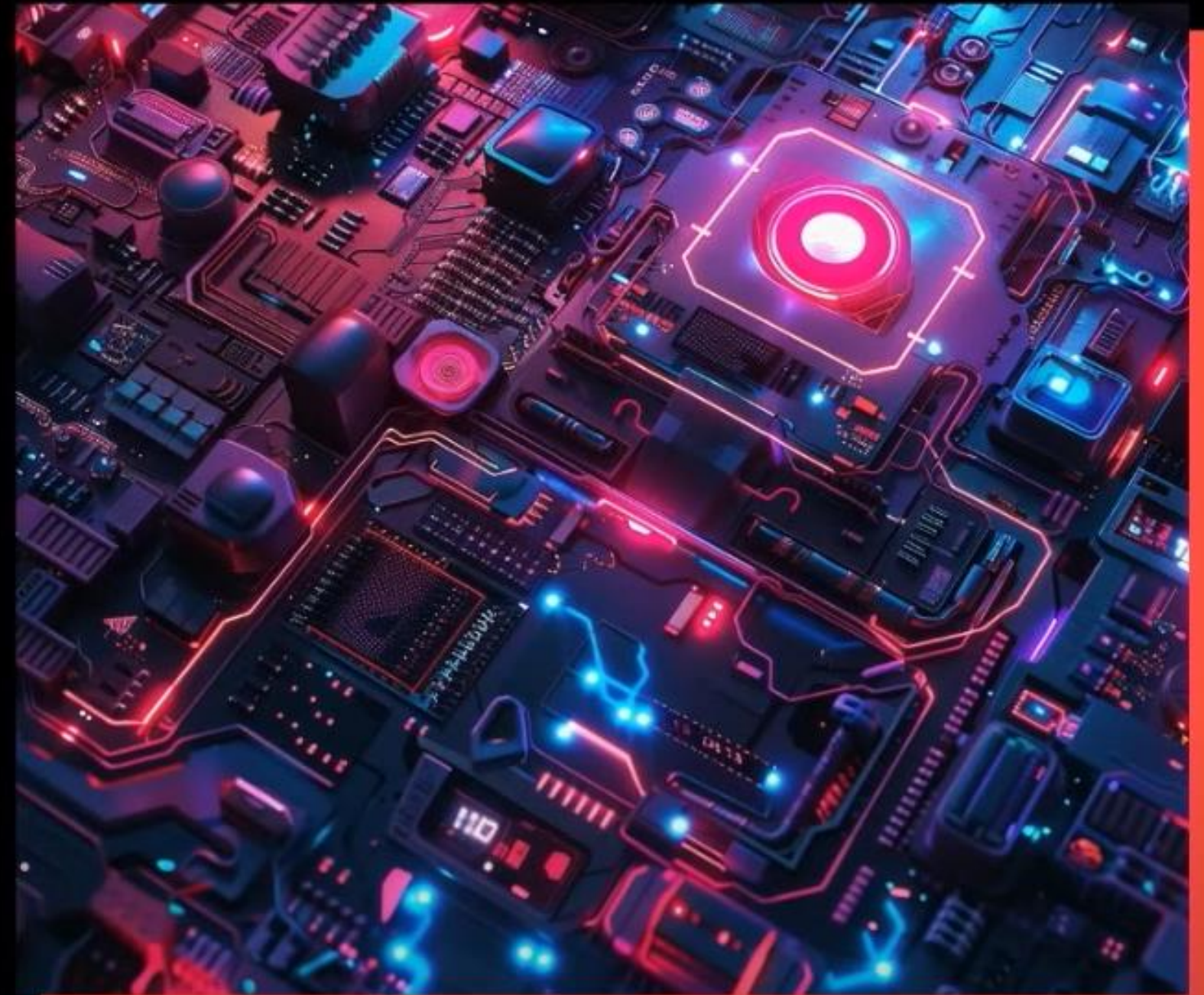


At 10X

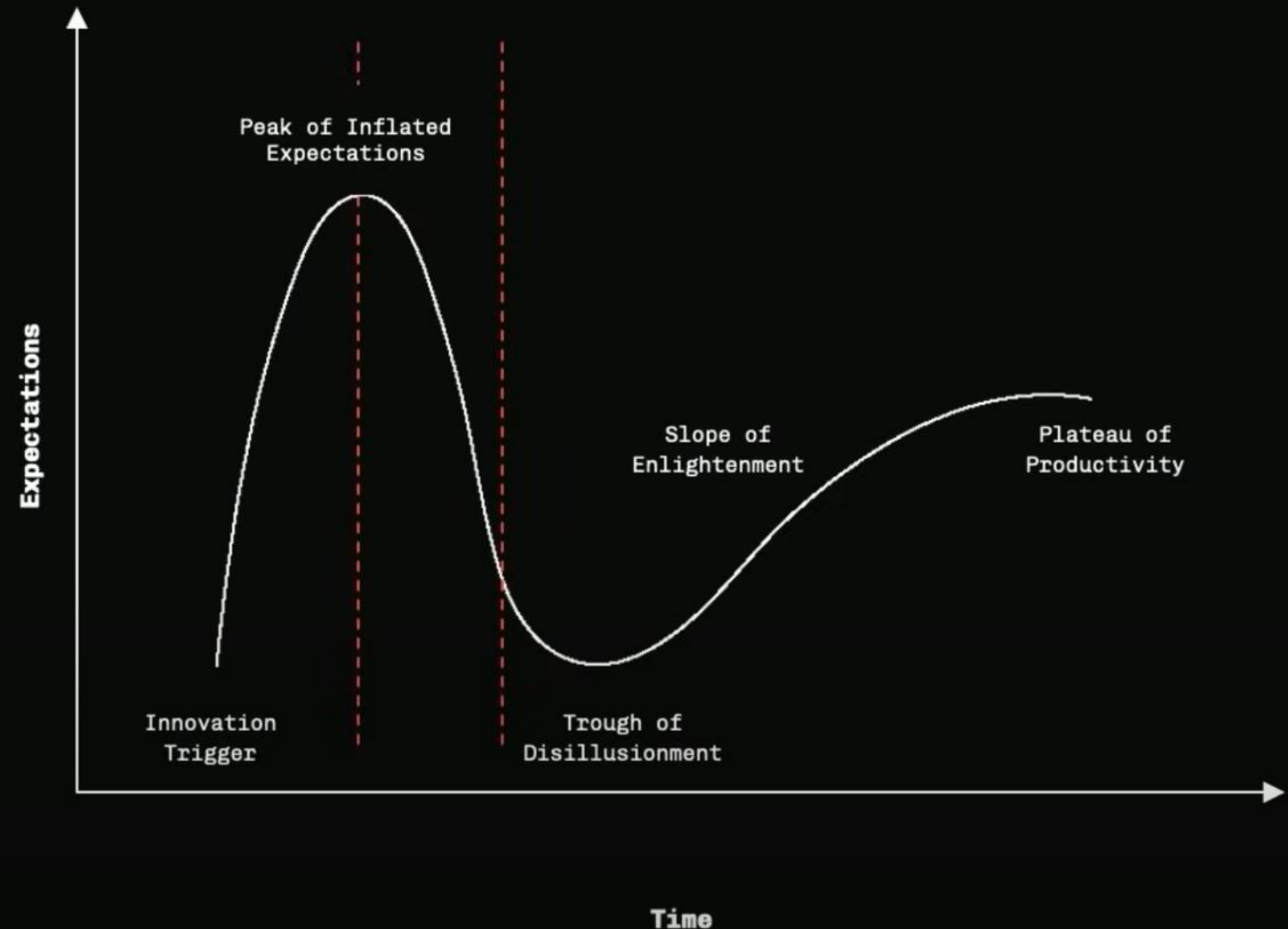
100,000 Times More Capable

Credit : Ian Beacraft

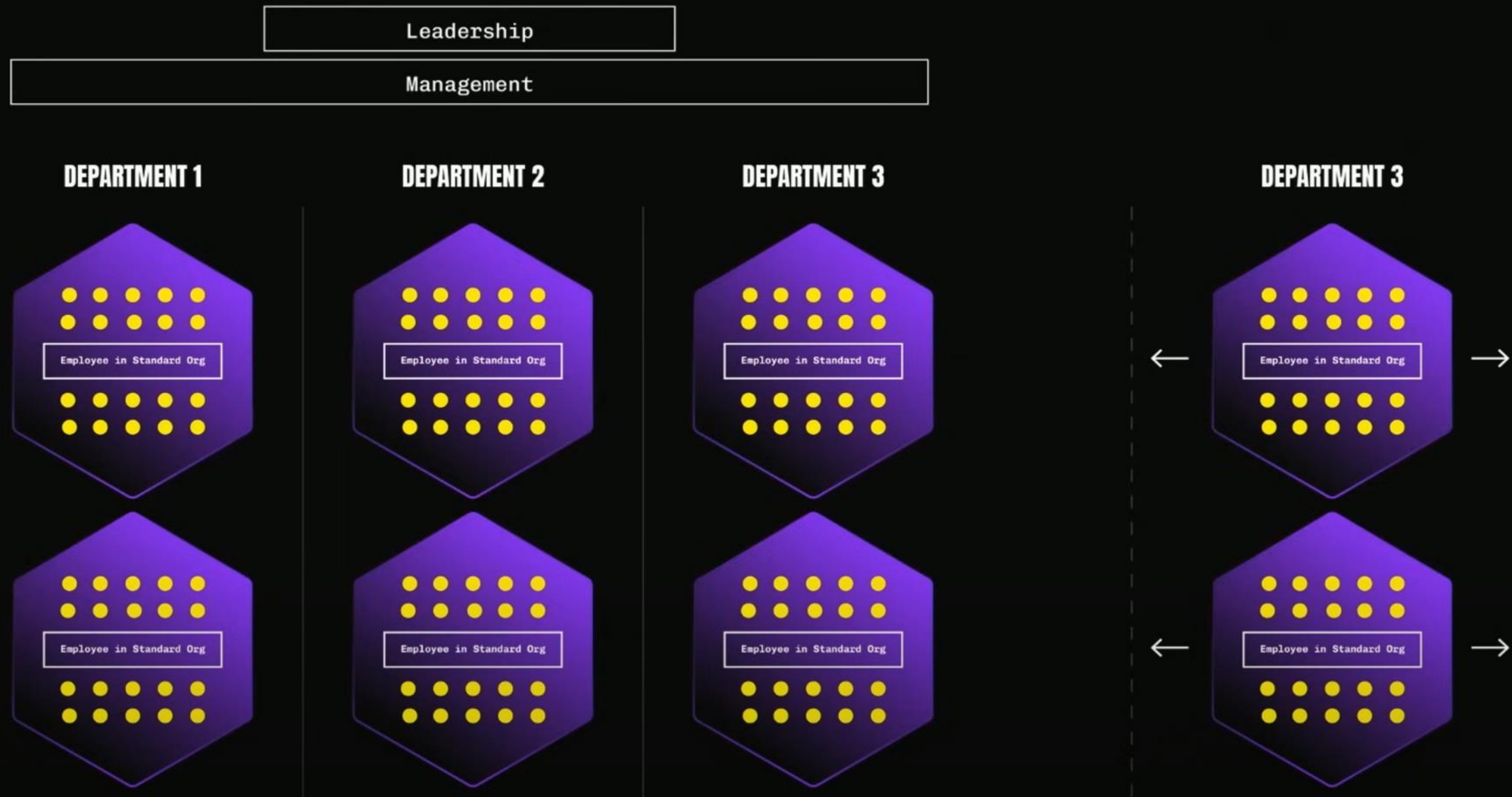
**AI IS NOT A
COMPETITIVE
ADVANTAGE.
IT'S AN EXPECTATION
YOU NEED **A NEW**
OPERATING SYSTEM
FOR WORK**



TOMORROW'S TECHNOLOGY IS COLLIDING WITH YESTERDAY'S MENTAL MODELS



**YOU DON'T RISE TO THE LEVEL
OF YOUR EXPECTATIONS
YOU FALL TO THE LEVEL OF
YOUR SYSTEMS**



Credit : Ian Beacraft

Person 1



Person 2



WELCOME TO THE ERA OF THE **CREATIVE GENERALIST**

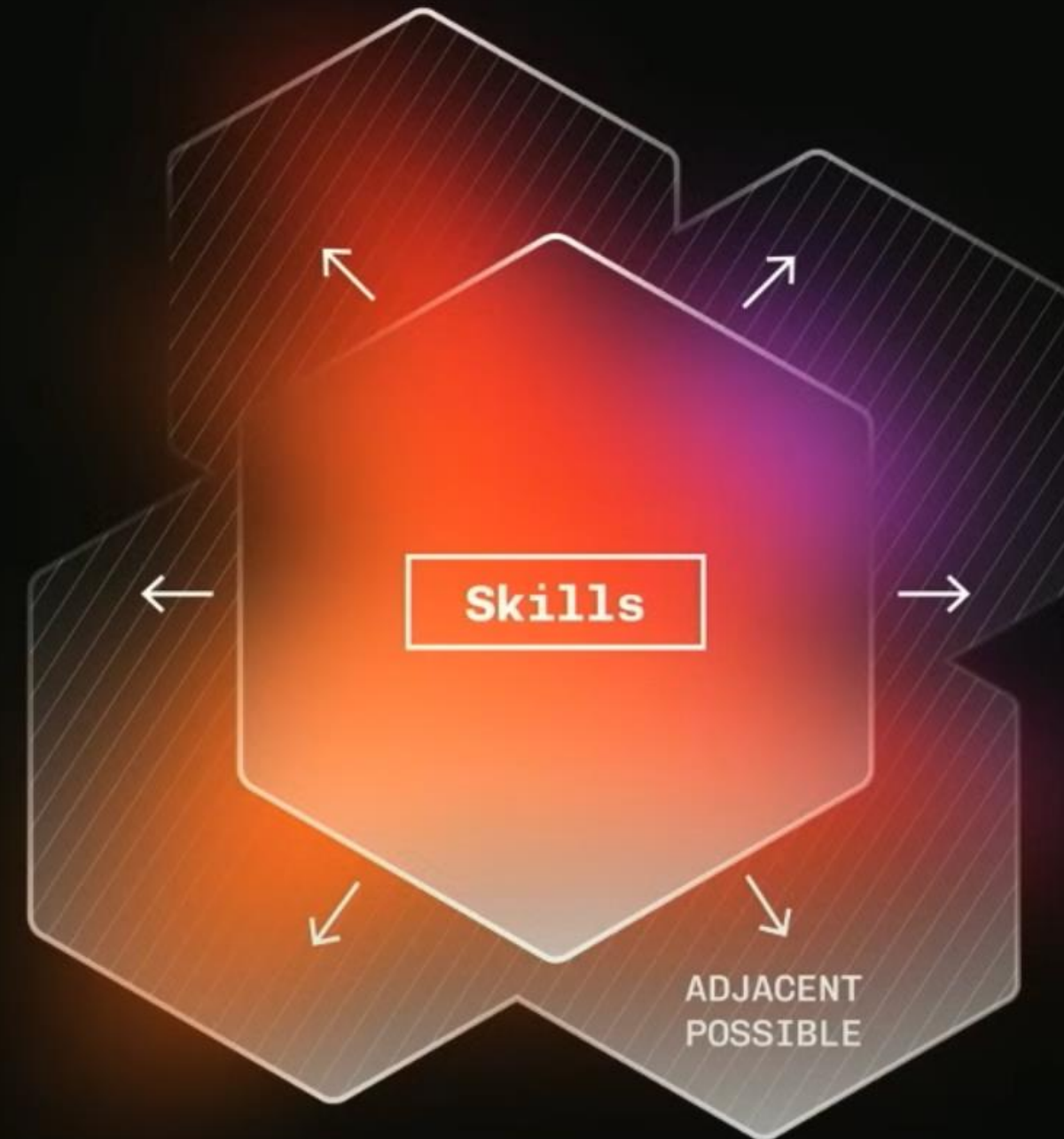




Person 1



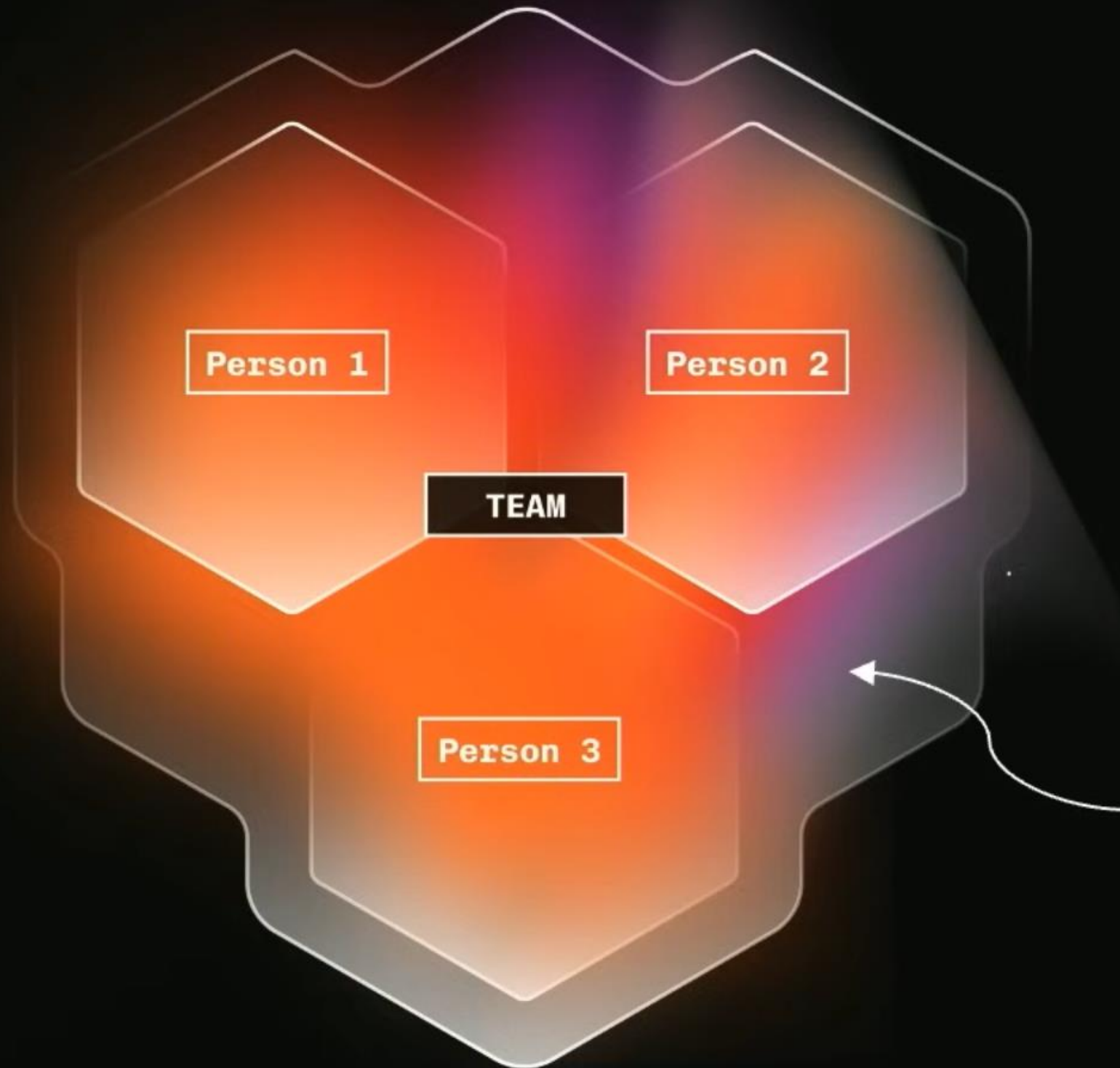
Person 2





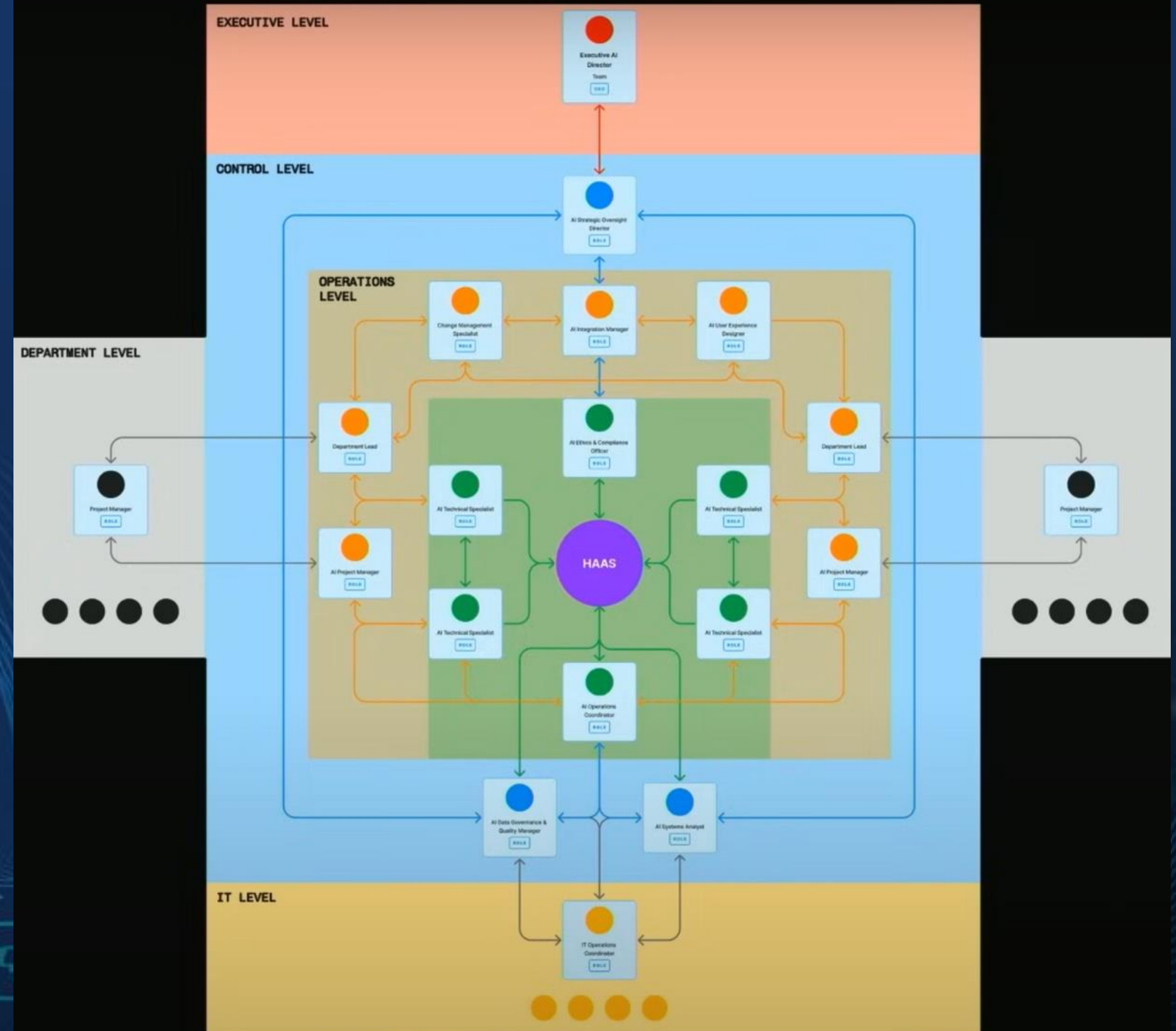
Not meant to be viewed by people below legal drinking age.

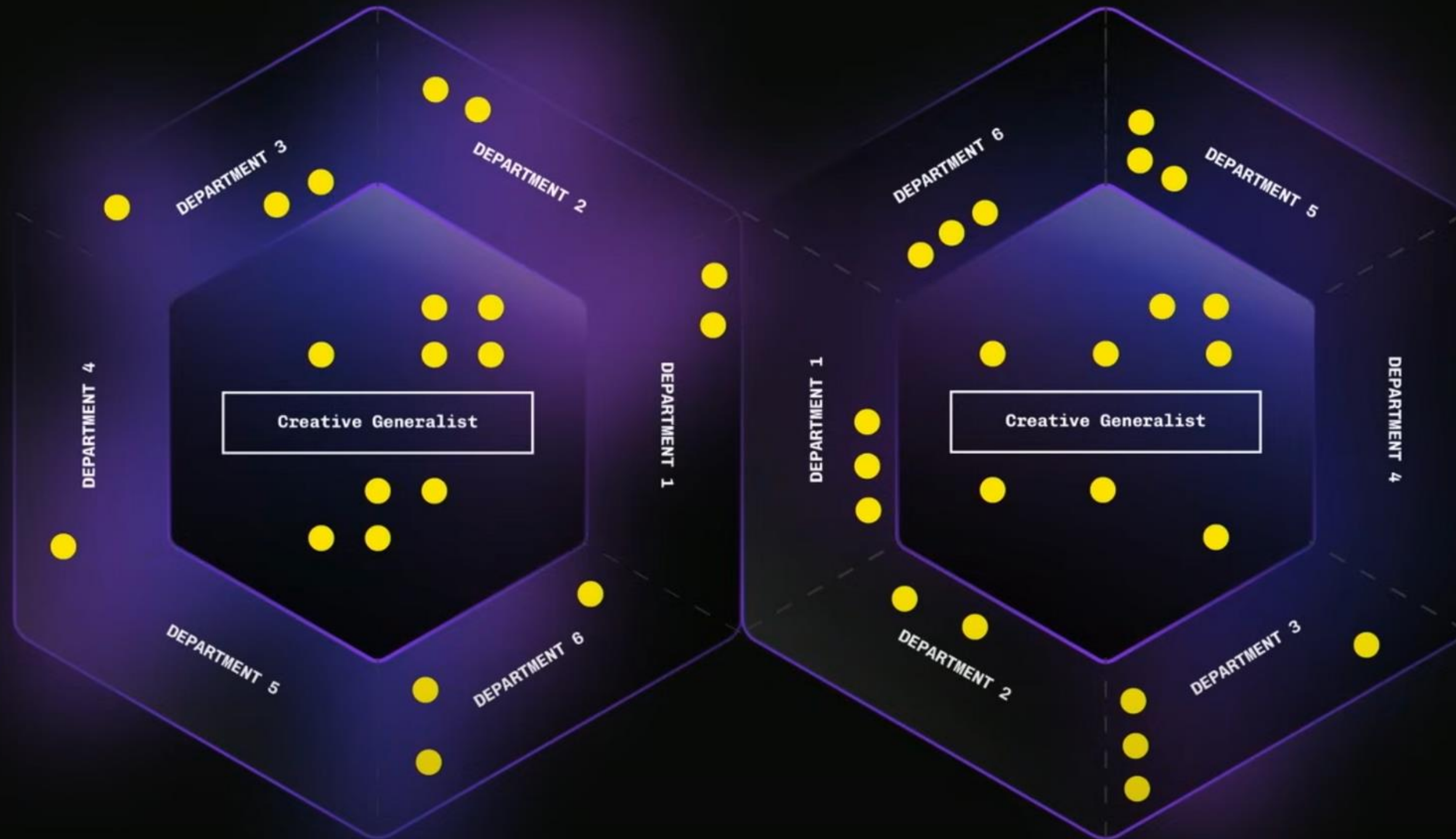




Total surface area
of team capabilities

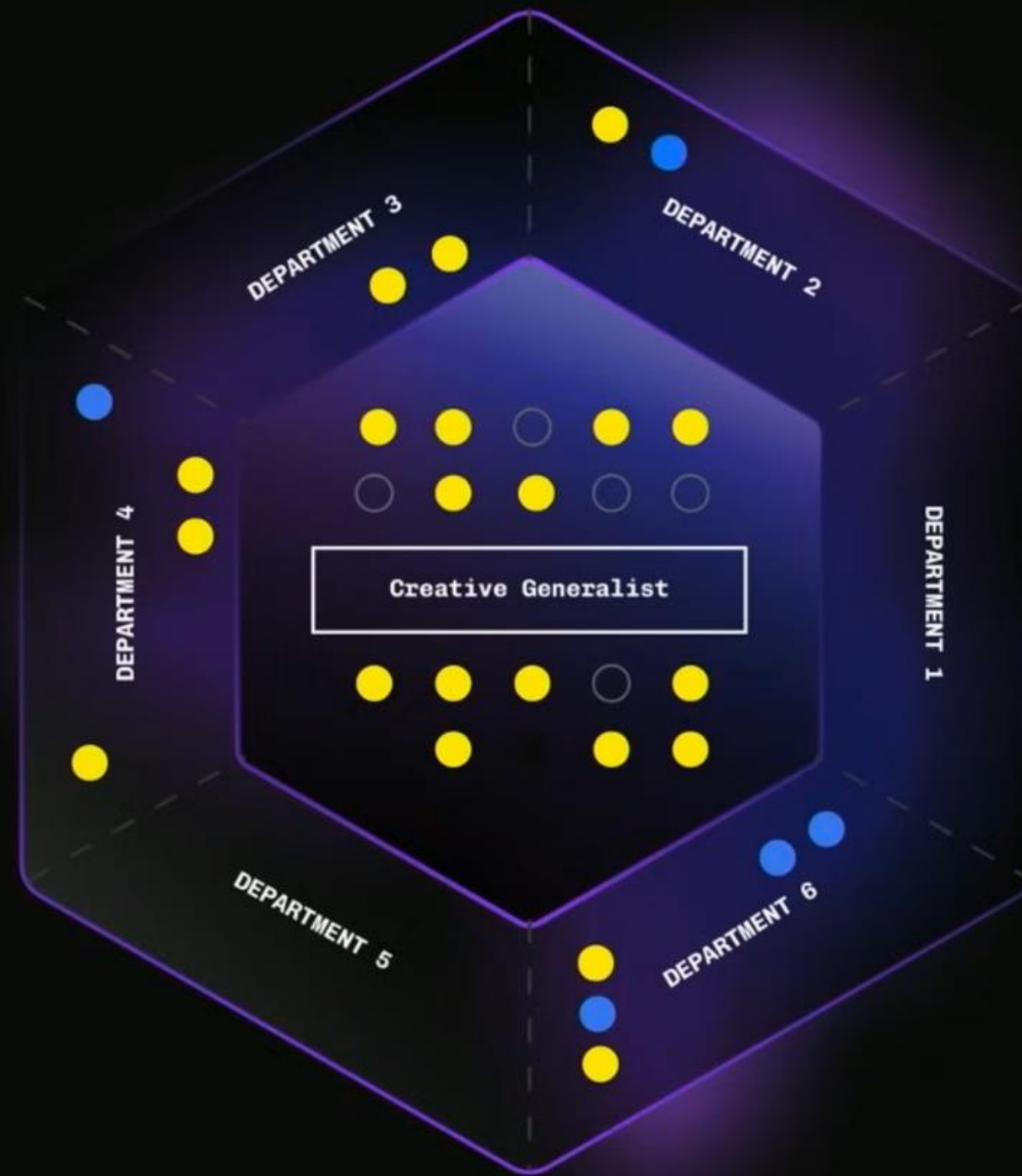
THE FUTURE OF ORGANIZATIONS IS AGENT DRIVEN





Credit : Ian Beacraft

DEPARTMENT 1



- Employees Skill Set
- Augmented by AI
- Replaced by Automation

Credit : Ian Beacraft

**WHEN TASKS ARE AUTOMATED IN
TRADITIONAL JOBS, OUR EMPLOYMENT
THREATENED. FOR CREATIVE GENERALISTS,
IT'S THE NATURE OF DYNAMIC WORK.**



AI



ENCODING KNOWLEDGE: GENERATIVE MODELS FOR INDIVIDUALS AND ENTERPRISE

**KNOWLEDGE
MANAGEMENT + APPLIED
AI**

ANTHROPIC

Welcome back

I want to find the common elements and concept in these 3 research papers. I would also like to see how the results vary for these 3 papers

The screenshot shows a chat interface with three PDF files uploaded. Each file is represented by a purple 'PDF' icon, the filename, and the file size in KB. There are 'x' icons to close each file. To the right of the files are a paperclip icon and a blue circular button with a white right-pointing arrow.

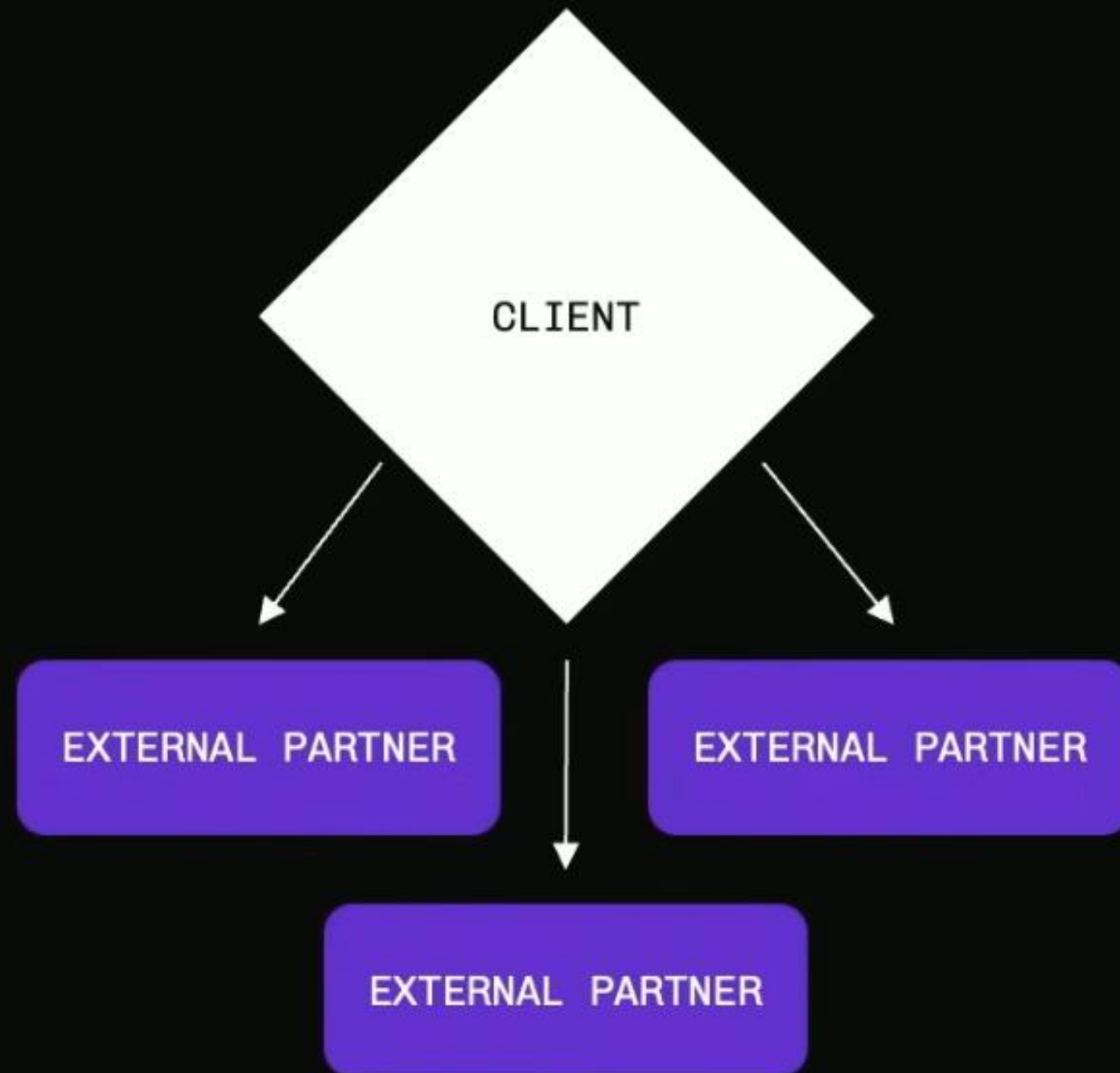
File Name	File Size
1.pdf	96.15 KB
2.pdf	956.75 KB
3.pdf	205.05 KB

Building a **Second** Brain



Visual by Andrew Nalband

**THE AVERAGE KNOWLEDGE WORKER
SPENDS 32 WORKING DAYS A
YEAR RETRIEVING BITS AND PIECES
FROM VARIOUS DOCUMENTS AND
SPREADSHEETS**



KNOWLEDGE ENCODING
ENABLES API-LEVEL
ACCESS TO INSTITUTIONAL
KNOWLEDGE AND ASSETS

**AI
AUTOMATES
PROCESS,
NOT
CREATIVITY**



The Future of Work Is Powered by People And Enabled by Ai