## Artificial General Intelligence (AGI)

## Al That Could Think Like a Human (But Doesn't Exist Yet)

Artificial General Intelligence (AGI) is the idea of an AI that can learn, reason, and solve problems just like a human.

Think of AGI like a human intern—someone who can learn any skill, adapt to any challenge, and think critically.

Important Note: AGI is a theoretical concept. We don't have AGI today—only Artificial Narrow Intelligence (ANI), which excels at specific tasks.

## How AGI Would Work (If It Existed)

- ✓ Learns Without Training AGI wouldn't need new datasets—it would figure things out on its own.
- ✓ Adapts to Any Task AGI could learn new skills like a human does.
- ✓ Makes Strategic Decisions Instead of following rules, AGI could reason through complex problems.
- Example: AGI in Business (If It Existed)
  - ✓ Today's Al: A chatbot answers pre-programmed customer questions.
  - ✓ AGI: An AI assistant understands customer intent, adjusts its tone, and solves new problems without training.

## Why AGI Matters (Even If It's Not Real Yet)

- **★** Future Business Applications of AGI (If Achieved):
  - ✓ Executive Al Advisors Al that thinks strategically and makes leadership decisions.
  - ✓ Fully Autonomous Al Agents Al that can self-learn and solve business problems.
  - ✓ Human-Like Al Assistants Al that understands emotions, context, and high-level reasoning.

**Yey Takeaway:** AGI **doesn't exist yet**—but understanding it helps business leaders focus on what AI can do today.