Accelerating the Value of Al

By applying brakes

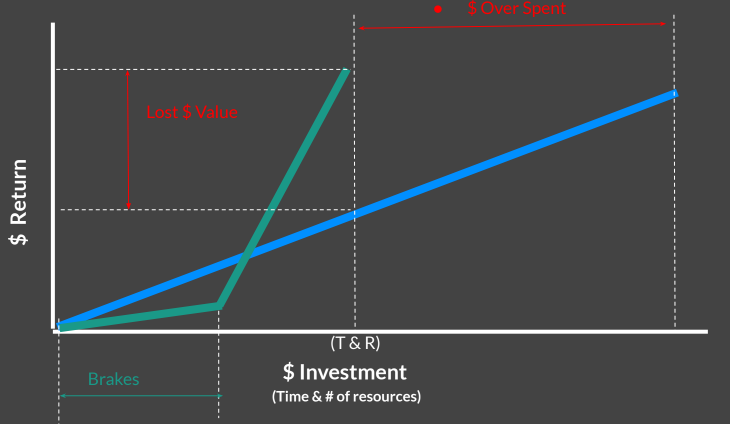




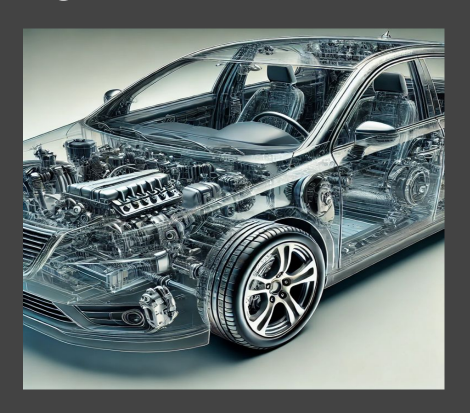


Path - A

Path - B



Engine & Brakes



Koenigsegg Jesko Absolut:

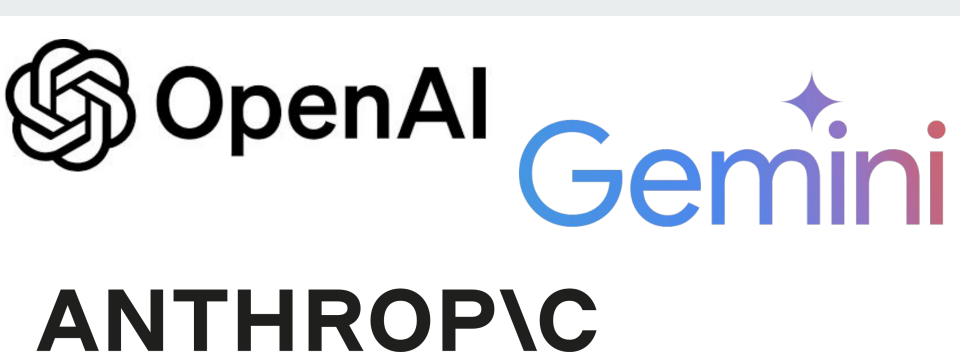
• Engine: 5.0-liter twin-turbo V8.

• Horsepower: 1,600 hp.

• **Top Speed**: Estimated at 330 mph

- Stopping Distance 62-0 mph: Approximately 100 feet.
- Stopping Distance 124-0 mph: Approximately 410 feet.
- **Deceleration Force**: Capable of achieving over 1.3g of deceleration during hard braking.

Few powerful engines in the market...





Few powerful braking systems in the market...



Here is the scenario

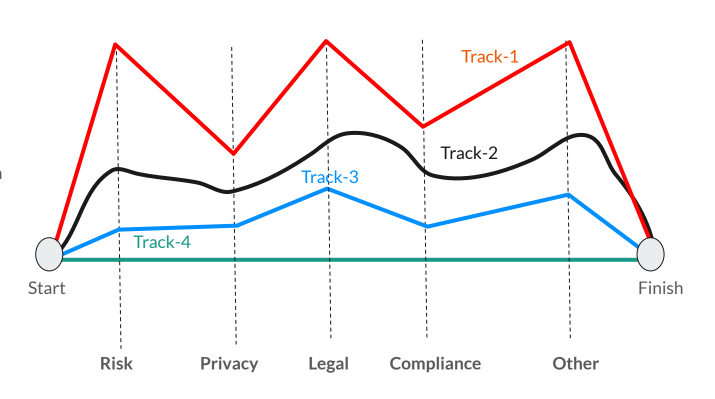


Al Developer

Your track is determined by the risk tier of the AI system you are developing

You have the most powerful engine.

How about the brakes?



Braking System Components & Key Actors



Head of Al



Heads of LOB AI & Model Developers



Head of Risk



Head of Governance



Head of Privacy



Head of Legal



Head of Compliance

1

Federal, State & International AI Regulations & Frameworks

2

Your company's Risk Appetite Common understanding of the terms

4

Al Policy

Procedures, & Standards

Al Framework, Processes, Risks and Controls

5

Ongoing Governance & Monitoring

7

Thank you.

