

# Cloud AI Discovery

Cloud AI (Artificial Intelligence) Discovery is a workshop that helps customers get started with Cloud AI, supporting Google Cloud. Computas will facilitate an interactive session where customers can explore machine learning, possible business scenarios through what-if discussions and white boarding.

With Cloud AI Discovery, customers will gain a better understanding of what an AI solution will involve, and have the confidence to decide on moving forward. Next step can be Cloud AI Lab where we together with the customer will define and execute a PoC in an AI Lab.

## Key Activities

### Note

Note In order to get the most out of the workshop, the customer may need to prepare some answers to the questionnaire / checklist prior to the workshop.

### Understand ML

Come to a common understanding of what ML is, and what it can achieve. How to solve problems without knowing how to explicitly create the solution. How to create systems that improve over time. Where does ML fit into the value chain of the business. How do we ensure that ML performs in accordance with business goals.

### Explore Business opportunities

Brainstorm use cases. Assess the business value of the uses cases. Think outside the box. Ask questions as if nothing was obvious. Contemplate the future. Bring in new perspectives.

### Work with Data

Explore your data and identify transformations. Ensure you have the right data to be successful. Work with data quality. Work with different data types, and new sources. See how data is intrinsic to value creation.

### Audience

Business executives, Business developers, Business operations

### Deliverables

- Design and architecture white board recommendations
- Executive Cloud Start report with insights and recommended next steps

### Available Product Areas

- Infrastructure

### Scope and pricing

- 4-8 hours workshop
- Includes off-site pre- and post-engagement prep and follow-up work
- Maximum of 7 participants
- Pricing will be agreed upon by customer and Computas

