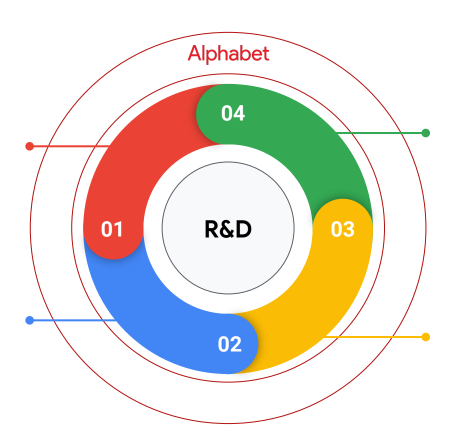
Data underpins new knowledge and insights in the R&D value chain

1. Data Management and Discovery

Remove data silos and make it easier for researchers to access external data. Empower users to access the data they need, when they need it, to enhance researcher productivity.

2. Application Access

Make it easier for researchers to find, deploy and run and access information through variety of analytical tools. Do so in a cost-effective and scalable manner.



4. Scientific Models

Streamline how information from external and internal sources is collected and applied to develop a theory of disease. Get closer to a unified model of scientific concepts to inform product development.

3. Multimodal Al and Analytics

Handle and interpret different types of data with less friction. Structure, join and analyse data-sets with ease using tools fit for the job.