

Work Flow of AI

Input

Data is collected from various sources. This data is then sorted into categories.



Processing

AI looks at data, learns patterns, and then finds similar patterns in new data.



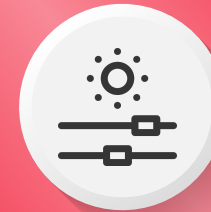
Outcomes

The AI can then use those patterns to predict outcomes.



Adjustments

If AI gets it wrong, it learns from the mistake and tries again with different conditions.



Assessments

In this way, AI keeps learning and getting better by correcting its mistakes and trying different approaches.

