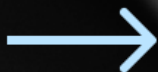


How to choose the right extended team for AI projects

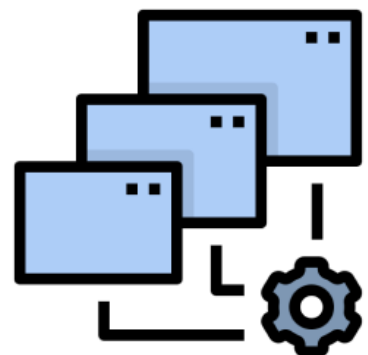
SWIPE TO READ



Well-defined processes.

Managing AI projects can be more complex than traditional software projects. And the right teams already have well-defined, tailor-made processes to counter common problems in data and AI projects.

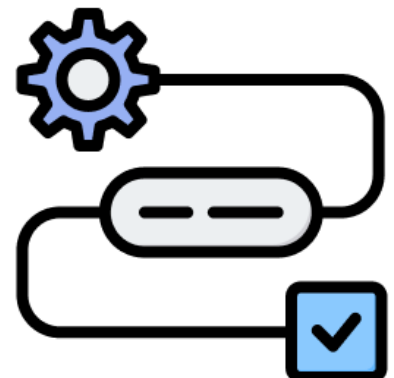
Our team at Rootcode AI has a set of best practices and processes that we use in every stage of the solution pipeline from design to deployment.



Track record of similar projects.

When selecting a partner to build your data or AI solutions, it is important to pick a team that has a track record of projects similar to your solution domain.

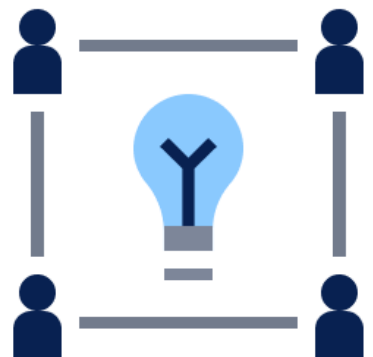
For example, if the solution you are trying to build is in computer vision domain, its crucial that your solution partner has extensive experience in the relative domain.



Many skills, one team.

Building AI solutions and strategies requires a diverse team of data scientists, machine learning engineers, data engineers, and business analysts who understand the domain and the problem to form an end-to-end development strategy.

When looking for a tech partner it is important for you to analyze whether your partner has these diverse skill sets.



Commitment to collaboration

The best AI partners always collaborate and communicate with different stakeholders at all levels to ensure they are solving the right problem by adding optimum value to the business.

It is also essential that your AI partner has an agile mindset to help you when the business priorities change or when a new discovery happens.



**We help businesses
build great AI products.**

Talk to us to start a collaboration

hello@rootcode.ai