Artificial Intelligence in five steps



These five steps are essential to every artificial intelligence project.

Define use case

What is the strategic impact?
Is implementation feasible?
How will success be measured?

Strategic value Feasibility

Structured, semi-structured or unstructured data

Data variability, volume and velocity

Assess data

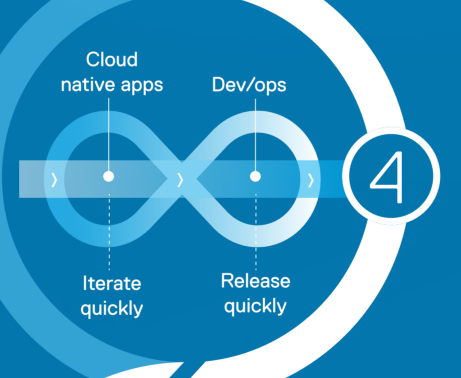
What data is available?
Where is the data stored?
What needs to be done to prepare it?

Identify model

Which model approaches work best?

Which tools will the data scientist use to build, train and prove this model?





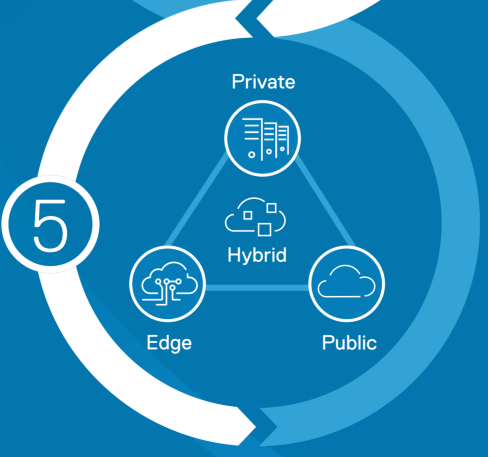
Optimize software ecosystem

How do I get the trained model into production?
What development process—cloud native or monolithic?

Determine IT environment

Do the use case outcomes benefit most from private, public, edge or hybrid cloud deployment?

What are the latency and throughput requirements?



Whether you need help with people, processes or technology, one part of the landscape or all of it, Dell Technologies is here for you. We've done Al. We know Al. We can show you how to put it to work for you.