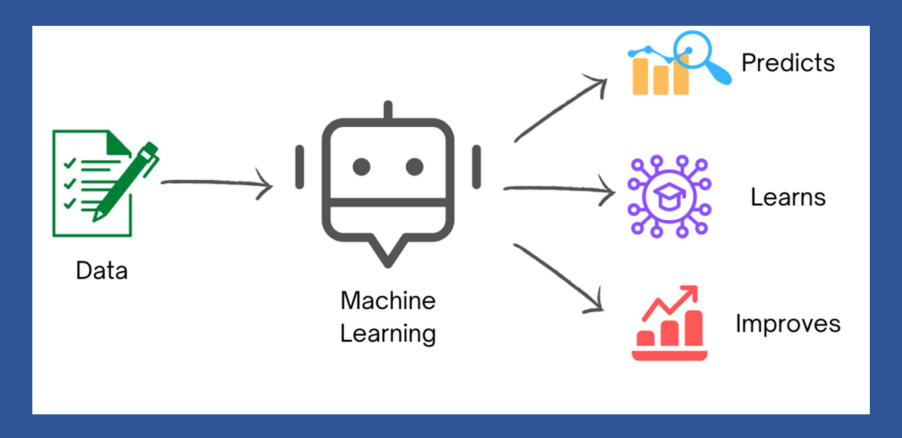
# Introduction to

ML

## What is ML?



## AI – ML -DL

Artificial Intelligence

Mimicking intelligent beings

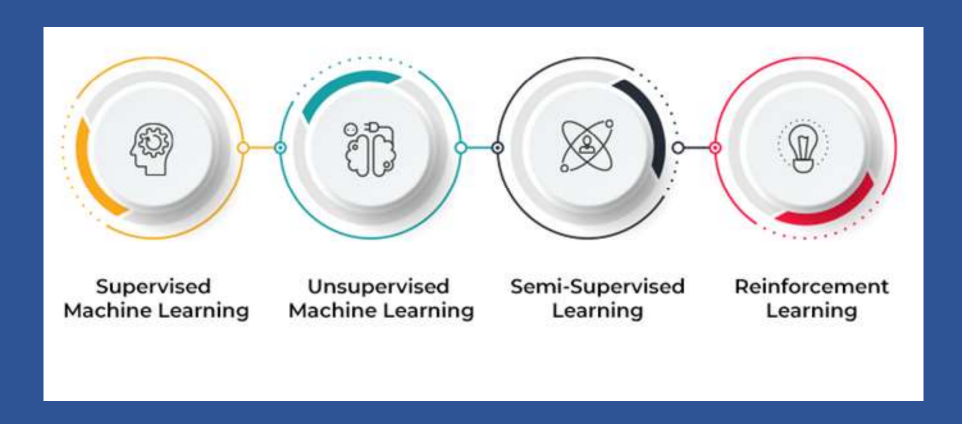
Machine Learning

Learning from past experiences

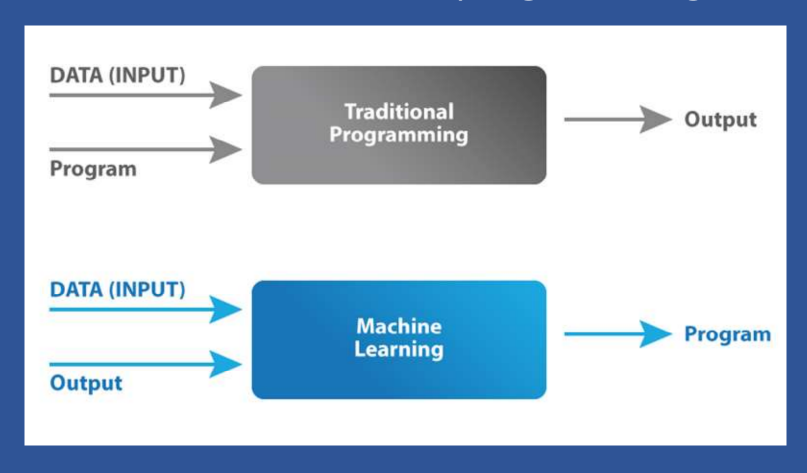
Deep Learning

More complex models

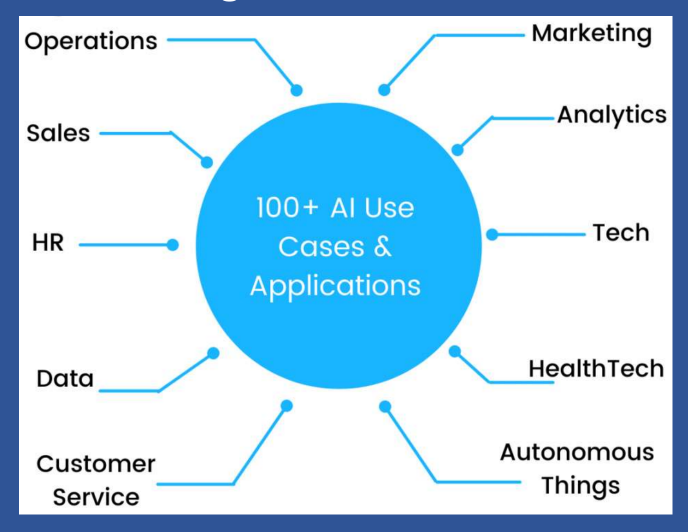
### Types of Machine Learning



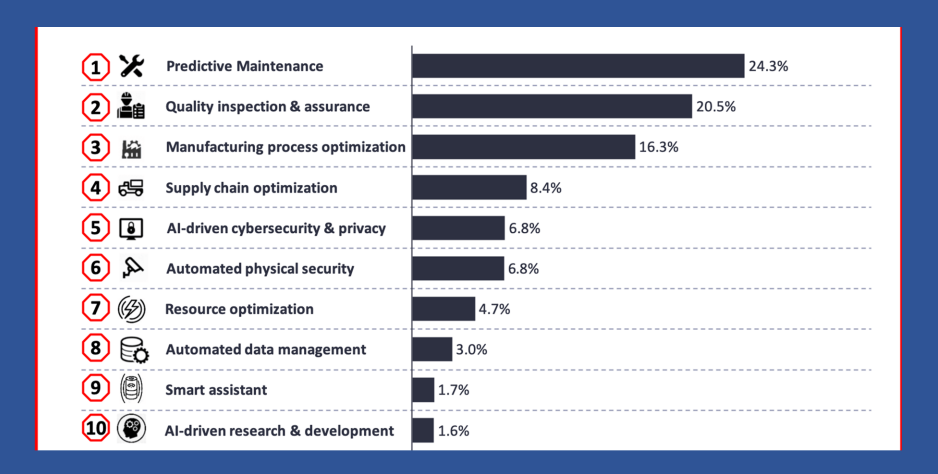
#### ML and traditional programming



#### ML general use cases



### Top 10 industrial ML use cases



GreatFriends.Biz Microsoft ML.NET

#### What's next?



Introduction to ML.NET