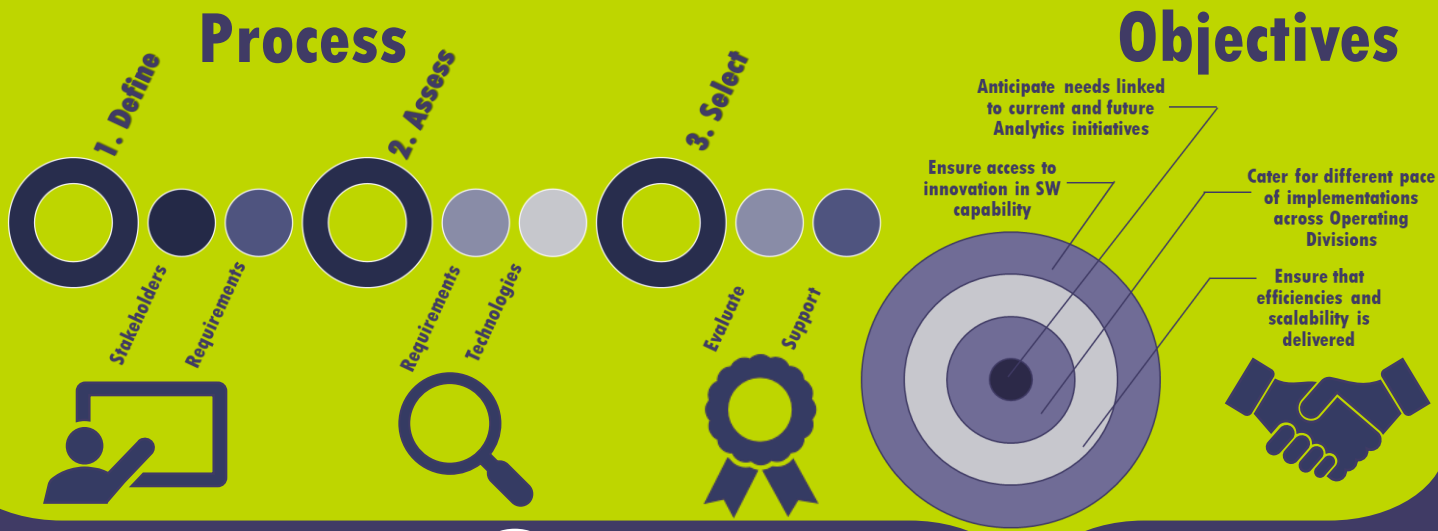


How do you perform an Analytics Technology review?

Presidion's Framework Approach for a Technology Review involves a 3 step process, leading to the recommendation of the right mix of Technologies, SW and Tools for Data Science and Advanced Analytics implementations



Stakeholders



Business Owners and Analysts



IT (Systems and Data)



Finance and Planning

1 Define

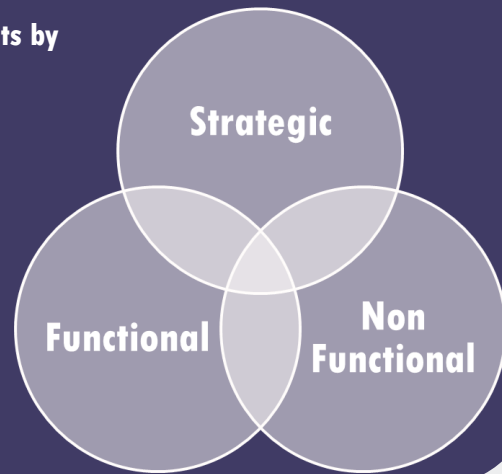
Define key stakeholders and gather key requirements by analysing existing organisational processes



Create a List of Requirements



Requirements



2 Assess

Prioritise and weigh assessment criteria linked to requirements, rate vendors, SW, tools and technologies against these, and calculate scores based on your ratings and your requirements weights



Agile



Scalable



Sustainable



Proven



People Relevant



Processes Relevant



3 Select

Finalise the selection of the best Advanced Analytics technology mix, by preparing presentations/demos of key solutions, followed by a dedicated evaluation report



Demos Screening



Evaluation Report



Decision Making



Monitor Support



What will you get?



Improved Efficiency and Accuracy of existing implementations



Access to the Latest Technologies and Innovative Analytical Applications



Leading to Maximised return on investment and minimised costs and effort



The means for scaling up Analytical solutions



Expertise in your team