# IMPLEMENTING AUGMENTED ANALYTICS

## **Identify Use Cases**

Identify use cases in your organization that follow an A-B pattern. If you are currently using a BI tool that you've created as a decision support tool, ask yourself what action you would normally take that your dashboard was constructed to identify and address.



## **Isolate Decision Criteria**



Isolate the decision criteria you are using to determine whether a condition presented in the data qualifies as needing an action to be taken. Develop your AI or machine learning around these conditions to pre-process or dynamically tag your data with probability scores or action events.

### **Document Actions**



Document actions, looking for repetitive, systematic processes that can be replicated using RPA software tools.



### **Integrate Findings**

Action is invoked by the decision-maker simply by clicking a button that launches the sequence of next steps and actions to resolve or address the condition.



Integrate the steps above into a single solution so that the decision maker is presented with the opportunity to review use cases requiring action from a single point of reference. This keeps the human in the loop but removes the tedious, timeconsuming, manual tasks.



http://itd.llc/augmented-analytics