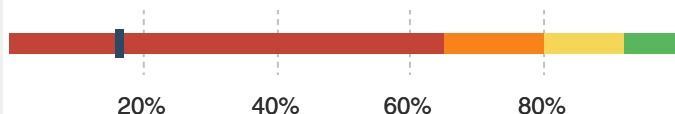




## Probability of Success

17%



### Description

Improving the quality of our top selling widget by increasing the reliability of the parts used to make it.

### Project Manager

Angela Murdock

### Project Type

Support

### Project Phase

Executing

## Cost & Schedule

Operational analysis shows the financial and schedule predictors of the project. Performance trends driving final cost and completion date are significant factors in predicting the project's success.

Reduces Probability of Success by **15%**

Approved Spend \$85,000

Start Date 2017-02-11

Spend to Date \$78,000

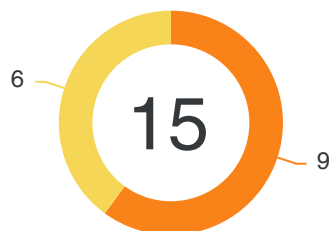
Planned Finish 2019-07-31

Est at Completion **\$85,000**

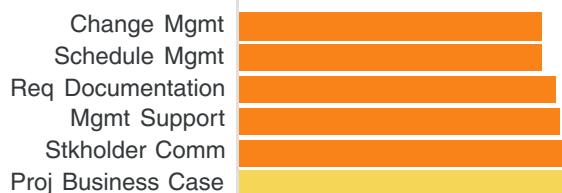
Expected Finish **2020-07-30**

## KPIs in Need of Attention

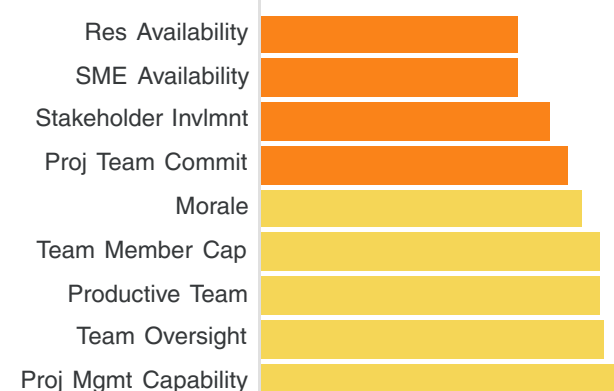
Key Performance Indicators are the critical indicators of progress toward an intended result. Average KPI scores falling into the yellow, orange, and red ranges indicate possible trouble that can dramatically decrease a project's likelihood of success.



### Process



### People

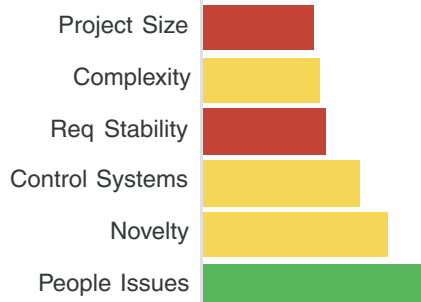


Reduces Probability of Success by **37%**

## Risk KPIs

Information Technology projects fail due to specific risk factors. This list of key success factors are based on time, quality, and cost parameters.

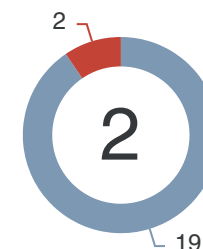
Reduces Probability of Success by **23%**



## Expired Assessments

Participation rate is an indicator of the commitment and engagement level of a project's participants. Low participation results in incomplete and inconclusive data, and indicative of a disengaged team.

Reduces Probability of Success by **0%**



## Findings

Reduces Probability of Success by

**8%**

Uncontrolled Project Size – The project has lasted for much longer than originally estimated. Disagreement exists amongst the team regarding the actual size of the project.

Unstable Requirements – Your project team does not agree on the frequency of requirement changes. Complete and finalized documentation on requirements does not exist.

## Recommendations

Empower the team – Charge the team with implementing new business practices and give them the authority to do so.

Establish Stakeholder Register - Ensure involvement amongst all stakeholders. Having a broad picture of who is involved may help identify SMEs that can overcome challenges.

Re-organize Project - Review the project charter, document the business case and the benefits expected to be realized. If new projects are spun off, establish a program and budget for each.