

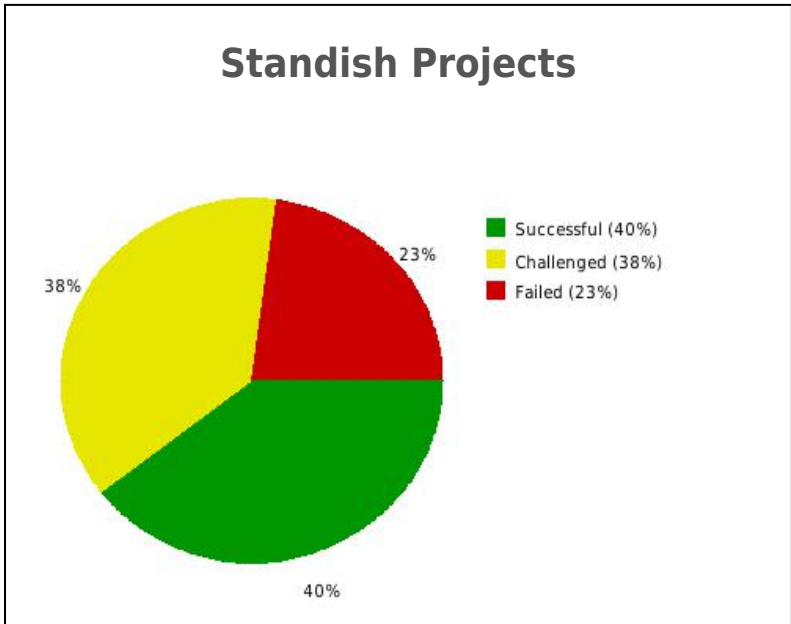
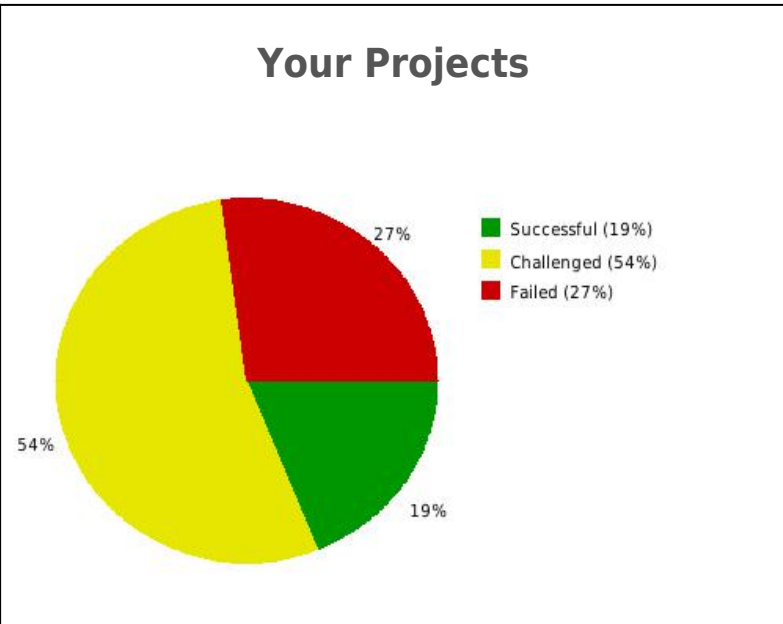
# Resolution Benchmark Report

## Resolution Benchmark for IBEX

<b>Executive Sponsor:</b>	John Doe
<b>Date for Report:</b>	2015-02-04
<b>Period:</b>	01/2014 to 01/2015
<b>Number of Projects Submitted:</b>	26

Resolution Benchmark is a measurement of your organization against 1,000 other organizations. In this resolution benchmark The Standish Group has measured your submitted closed or completed projects during the period above against our CHAOS database. First, we profiled your organization by industry, organization size, geographic area, skill levels, and other Standish attributes. We then selected organizations within the CHAOS database that closely matched your profile. Second, from these equivalent organizations we selected projects that matched your project input set by project size, methodology, types, and other Standish attributes. This provides the highest level of quality comparison. Resolution Benchmark measures the six success metrics (individually and in combination) from the traditional and modern resolutions: on time, on budget, on target, on goal, valuable, and customer satisfaction.

### Traditional Resolution

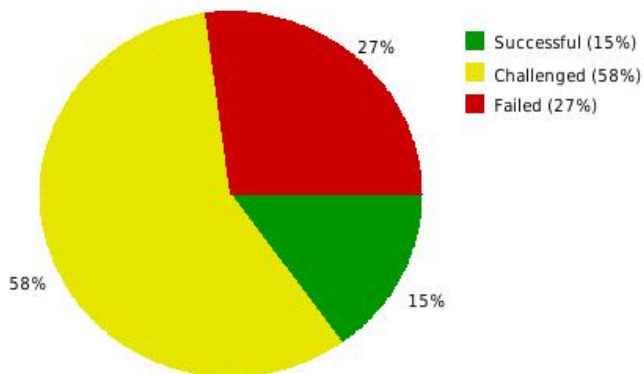


Traditional Resolution measures your projects against the CHAOS database for on time, on budget, and on target (scope). Challenged projects are projects that were completed but late, over budget, and did not meet the target specifications. Failed projects were cancelled or not used.

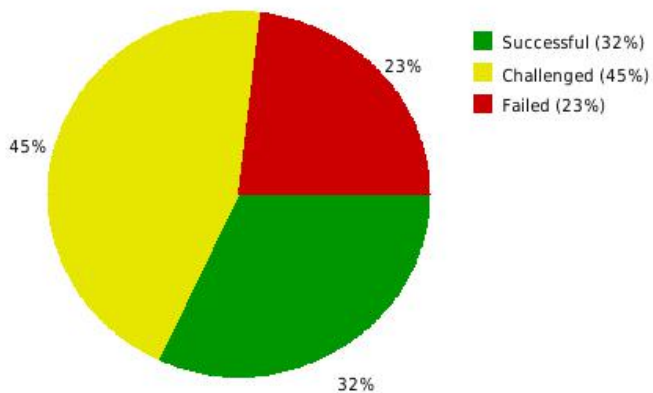
# Resolution Benchmark Report

## Modern Resolution

### Your Projects



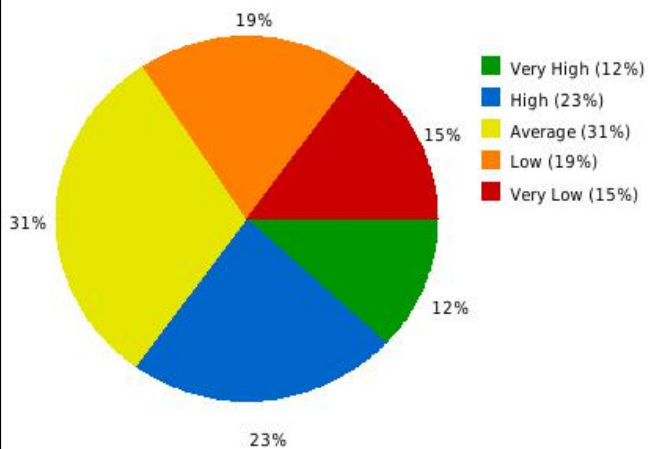
### Standish Projects



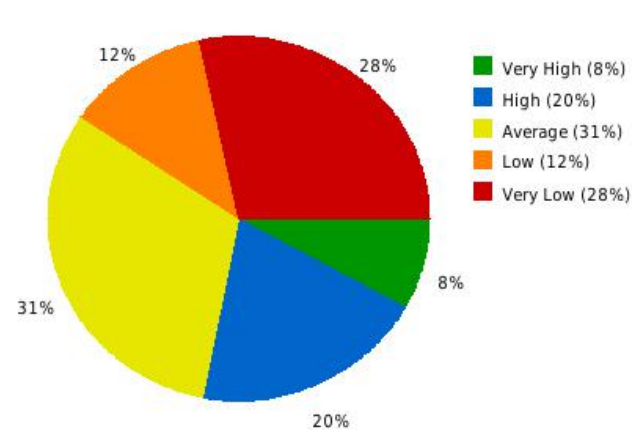
Modern Resolution measures your projects against the CHAOS database for on time, on budget, with a satisfactory result. Challenged projects are projects that were completed but late, over budget, with unsatisfactory results. Failed projects were cancelled or not used.

## Value

### Your Projects



### Standish Projects

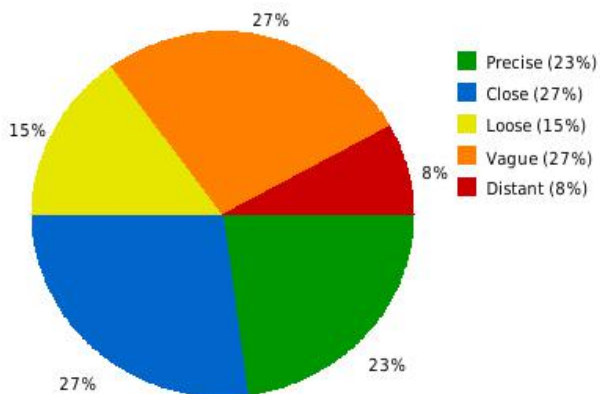


Value is measured on a five-point scale. Each project in the CHAOS database is assigned a rate by a Standish advisor using this five-point scale. The value charts compare your input with our CHAOS database.

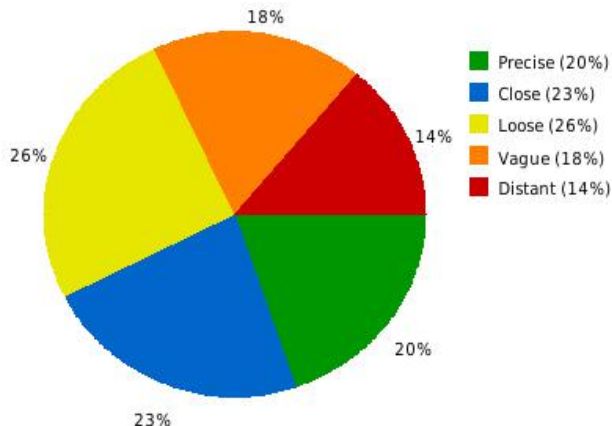
# Resolution Benchmark Report

## Goal

### Your Projects



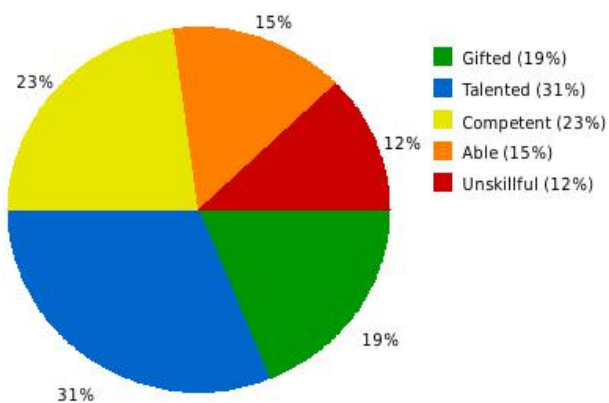
### Standish Projects



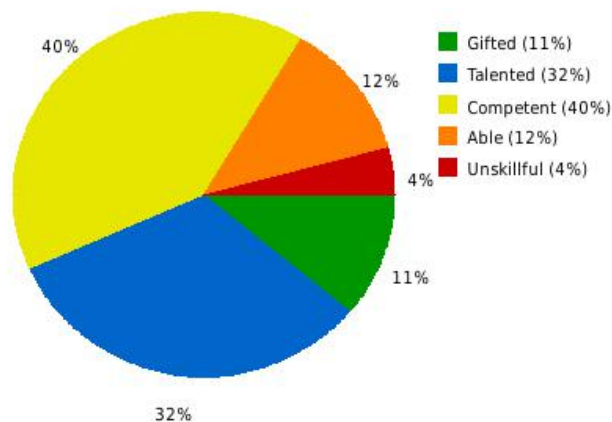
Goal is measured on a five-point scale. Each project in the CHAOS database is assigned a rate by a Standish advisor using this five-point scale. The goal charts compare your input with our CHAOS database.

## Capability

### Your Projects



### Standish Projects

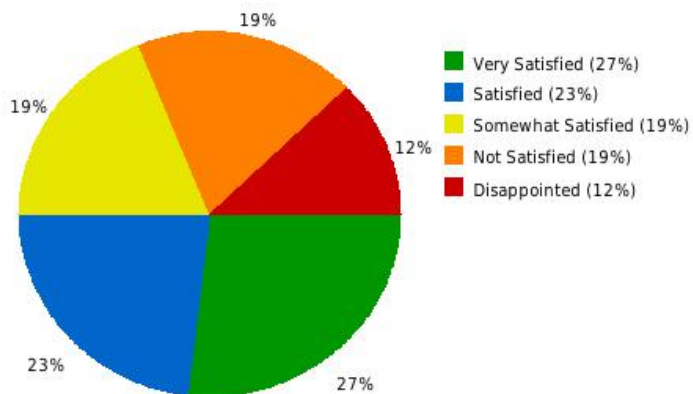


Capability is measured on a five-point scale. Each project in the CHAOS database is assigned a rate by a Standish advisor using this five-point scale. The capability charts compare your input with our CHAOS database.

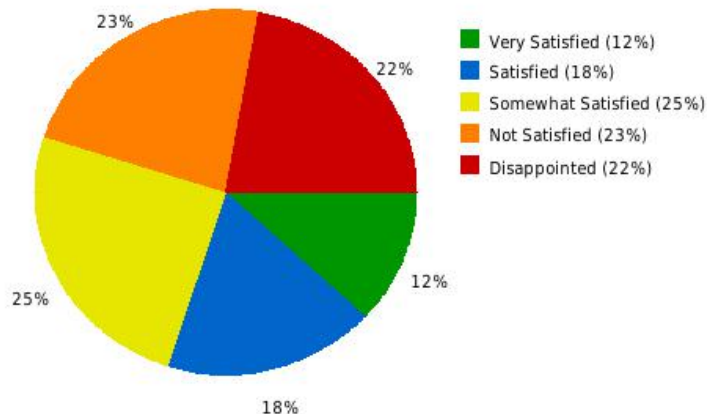
# Resolution Benchmark Report

## Satisfaction

### Your Projects



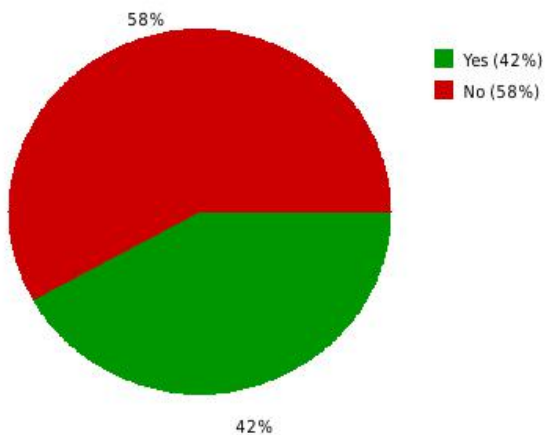
### Standish Projects



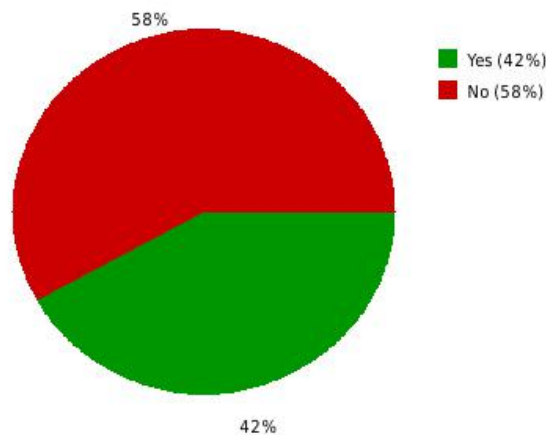
Satisfaction is measured on a five-point scale. Each project in the CHAOS database is assigned a rate by a Standish advisor using this five-point scale. The satisfaction charts compare your input with our CHAOS database.

## On Time

### Your Projects



### Standish Projects

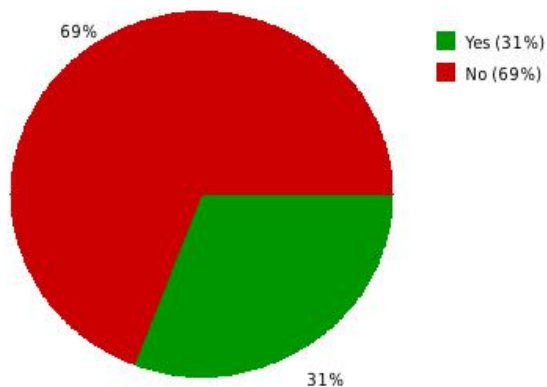


On time measures your projects against the CHAOS database for on time. This is a yes or no binary question. We then compared your answers to the answers in the CHAOS database.

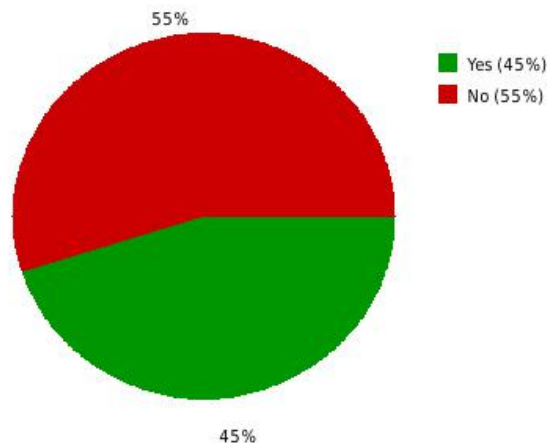
# Resolution Benchmark Report

## On Budget

### Your Projects



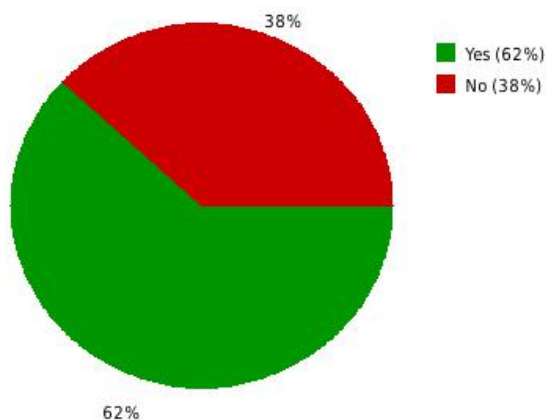
### Standish Projects



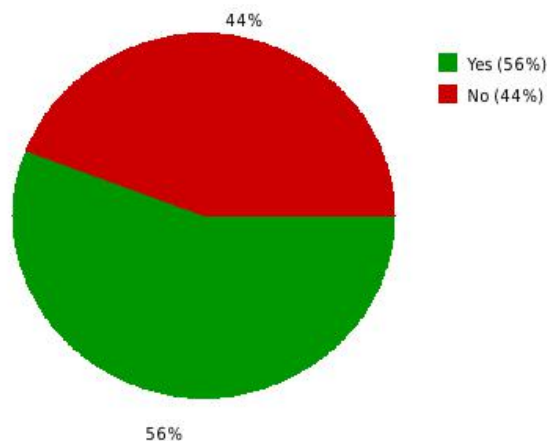
On budget measures your projects against the CHAOS database for on time. This is a yes or no binary question. We then compared your answers to the answers in the CHAOS database.

## On Target

### Your Projects



### Standish Projects



On target measures your projects against the CHAOS database for on target. This is a yes or no binary question. We then compared your answers to the answers in the CHAOS database.

# Resolution Benchmark Report

---

## In Summary

In summary, The Standish Group Resolution Benchmark service is designed to measure your project performance against other like organizations and project mix to provide you with a true picture of your organization's project performance as compared to like organizations and projects. Accuracy on the input of your organization and projects is paramount to a true representation of how your organization compares to other organizations. Since this self-service process was done in absence of a Standish audit, The Standish Group cannot certify the results to be true or correct. However, The Standish Group is available to perform such an audit and provide you with a customer certified report.

## About The Standish Group

### Our Mission

Our mission is to change the way software projects are managed. The new dawn in software project management will result in healthier and more rapid software development. We will accomplish this through the promotion and advancement of software value techniques and philosophies.

Our philosophy is based on:

- Group reflection
- Intensive primary research
- Constant feedback

### Our Company

The Standish Group is a primary research advisory organization that focuses on software project performance. Using our extensive primary research you can improve your investments in software projects. We are a group of highly dedicated professionals with years of practical experience helping organizations improve.

Our skills help you be more:

- Innovative
- Valuable
- Predictable

### Our History

The Standish Group was formed in 1985 with a vision of innovating group reflection using case-based reasoning techniques. We do this in order to profile your projects and environments against thousands of cases to deliver more precise advice based on collective wisdom. For over 30 years The Standish Group has been researching and providing advice on how to increase the value of software investments.

We do this through our three unique items:

- Research database of 50,000 projects
- Patented optimization formula
- Our insight into a broad set of projects