

BUSINESS VALUE CALCULATOR

Make confident, strategic investment decisions from our detailed analysis

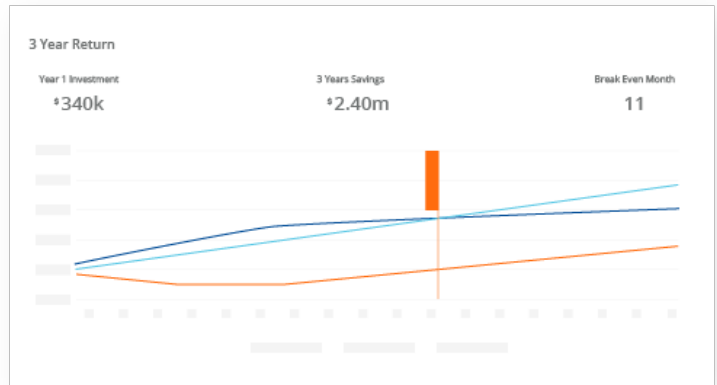
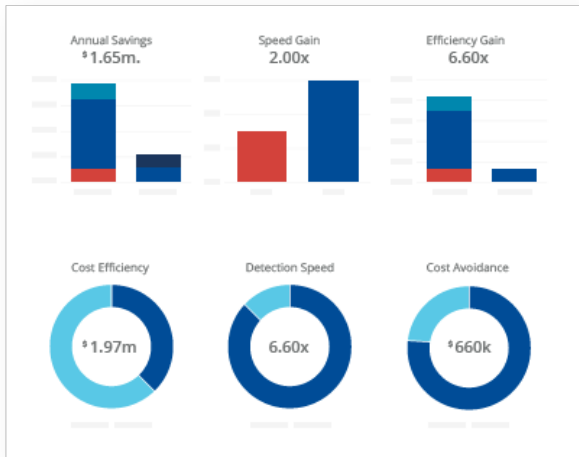


Return on investment calculators often only account for the cost factor.

Our Business Value Calculator provides a comprehensive view of the business impact factors, including cost savings, quality improvements, and speed gains. Using multiple factors will create a stronger business case for obtaining buy-in from stakeholders with varying business objectives.

Building an accurate model for calculating your return on investment is complicated and time-consuming.

We created our Business Value Calculator from years of experience with benchmark data collected from global industries. The calculation is presented to you in an easy-to-understand format so that you can feel confident in the accuracy of the results.



“The business value calculation has helped us justify the setup of a systems team to facilitate testing practices in our SAFe model.”
- Banking, APAC

How it works

The Tricentis Business Value Calculator helps highlight the business benefits to enable you to make confident decisions. Get started by completing the simple input sheet, sit back while we do the math and then, identify the most meaningful metrics with your Tricentis representative. The outcome is a comprehensive report to support your budgeting decisions.

The table below is an overview of the metrics our Business Value Calculator utilizes.

Team	<ul style="list-style-type: none"> Number of testers Hourly rate 	Manual Tests	<ul style="list-style-type: none"> Total number of manual test cases in the test suite Average execution time for one manual test case
Scope	<ul style="list-style-type: none"> Packaged applications the team test Custom applications the team test 	Automation	<ul style="list-style-type: none"> Total number of automated test cases in the test suite Current automation tools
Releases	<ul style="list-style-type: none"> Current release frequency Target release frequency 	Quality	<ul style="list-style-type: none"> Number of defects found in testing and production The average cost of one defect in the production

Request your calculation today at www.tricentis.com/transformation