

The Total Economic Impact™ Of GitHub Enterprise Cloud And Advanced Security

Through four customer interviews, 147 surveys and data aggregation, Forrester concluded that GitHub has the following three-year financial impact.



ROI
433%



BENEFITS PV
\$168.4M



NPV
\$136.8M



PAYBACK
< 6 months



With GitHub [Enterprise Cloud], we no longer have to support infrastructure services and operating systems, manage patch vulnerability, and do all of the things that you need to do when running your own infrastructure.

Engineering director, financial consulting

GitHub Advanced Security and GitHub Actions enable us to run standardized scans across repositories throughout the enterprise. It gives us the best chance to stay as secure as possible when writing software.

Senior principal engineer, technology



Composite Organization

CHALLENGES before GitHub

Frequent quality issues

Difficulty securing code



Difficulty automating tasks

Difficulty ramping up new projects quickly



\$146M

BENEFITS with GitHub

\$812K

Savings from retiring legacy development tools

\$2.7M

Time savings on IT audit preparation

\$3.1M

Improved DevOps and site reliability engineer efficiency

\$3.2M

Reduced developer onboarding training time through automation

\$5.2M

Efficiencies from fewer code defects and vulnerabilities

\$7M

Reduced need to support local legacy and open source tools

Increased developer productivity



Read the full study

This document is an abridged version of a case study commissioned by GitHub titled: The Total Economic Impact Of GitHub, November, 2022.

Commissioned By GitHub