

# The Total Economic Impact™ Of Pega Platform For Low Code

FORRESTER®

Through six customer interviews and data aggregation, Forrester concluded that the Pega Platform For Low Code has the following three-year financial impact.

## SUMMARY OF BENEFITS

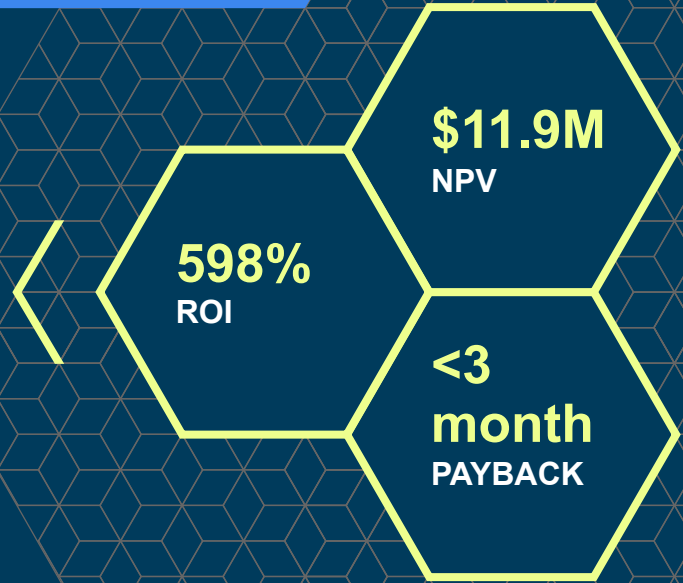
Three-year risk-adjusted

**60%  
reduction in  
consulting  
spend**

Development  
cost savings,  
\$511.8K

Productivity  
savings for end  
users of the  
applications,  
\$12.5M

Legacy  
platform cost  
savings,  
\$826.9K



## VOICE OF THE CUSTOMER

“We absolutely can bring the businessperson in as the developer is going through case and stage design. There’s higher quality, and the business has much greater confidence in what’s being done, which is also more efficient over time.”

*Enterprise capability owner, semiconductor*

“...with Pega low code development experience, our citizen developers had the skills to fill more full time IT roles and progress in even more technical career paths.”

*Senior manager of automation and robotics, telecommunications*

“What comes with [the Pega Platform investment] is the security of infinite scalability.”

*Head of operational excellence, healthcare*



## BY THE NUMBERS



**25% productivity uptick**  
for enterprise level applications



**12% productivity uptick**  
for departmental or divisional level applications



**9 month reduction**  
in project timelines, from 12 months to three months

“With Pega, there’s a hierarchical tree that you could navigate all the way from the user experience. You can’t do that in standard code.”

*Enterprise capability owner, semiconductor*



Read the  
full study

This document is an abridged version of a case study commissioned by Pega titled: The Total Economic Impact Of Pega Platform For Low Code, March 2020.

© 2020 Forrester Research, Inc. All rights reserved. Forrester is a registered trademark of Forrester Research, Inc.

Commissioned By

