

Estimate ROI of Software Improvement or Replacement

Embarking on a significant software change can be daunting (and expensive). Choosing to refactor or rewrite systems is a large undertaking and takes resources away from creating new features for your customers. It often changes production timelines and has sprawling ramifications for your business. Most executives wish they could see into the future to know whether or not this effort is worth it. Silverthread has created a way to quantitatively model these changes to help enterprises determine the best course of action for their business.

Using 15 years of academic research, CodeMRI Diagnostics leverages predictive analytics and real time scans to anticipate the financial impact of software improvement. Silverthread calibrates economic predictions with information specific to your developer team, the degree of correction desired, and the selection of particularly troubled areas of a system to further tailor results to your specific usecase.



Most software portfolios are predominantly quality software, yet the 20% of challenged software often amounts to 80% of development heartburn. Use the

recommendations of the Silverthread team to act only where improvement is needed and alleviate pain points seamlessly.

Our diagnostic expertise has helped leaders do scenario analysis to reason about payoff and time to break-even point before asking developers to prioritize an improvement initiative. With ROI modeling, managers can strategically act in the interest of long term system health, reduced risk, and better outcomes.

Want to know more about how Silverthread can make developing software easier and more reliable? Sign up for a demo and discuss your pain points with our team of experts.

Sign up for a demo

Do you know someone who would benefit from this technology? Share this email with them!

Silverthread, Inc, 200 Portland St, Suite 500, Boston, MA 02114, (800) 674-9366

<u>Unsubscribe Manage preferences</u>



Create beautiful, effective email for free