



# The Enterprise Approvals Platform

## Build vs. Buy? A look at the true costs.

Capriza is the first platform to **elegantly extract** and **beautifully simplify** approvals from your company's core applications. We make cumbersome approvals of all types fast and easy, helping to speed decision-making by up to 70%.

Capriza helps enterprises such as **Autodesk**, **PepsiCo**, **Harman International** and many others reduce costs, remove bottlenecks, save time, improve compliance and increase employee satisfaction.

### Considering building an internal approvals simplification experience?

Here's what it costs:\*\*

**\$1.4 million**

One-time costs (platform design, development & testing, plus integrations)

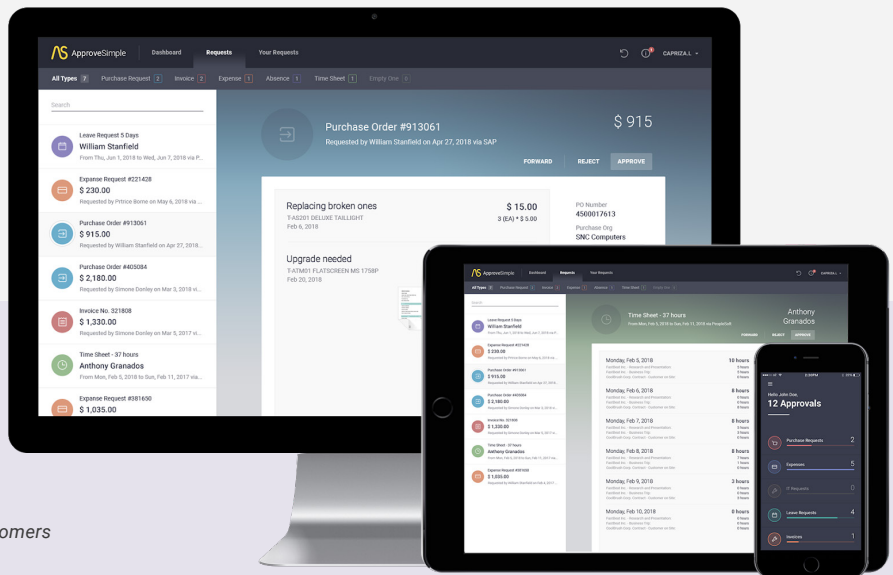
**\$180,000/year**

Ongoing support and maintenance

**\$9,000/year**

Ongoing hardware (test and production)

**\$1.59 Million**  
Total Year 1 Cost



\*\*derived from now-abandoned programs by existing Capriza customers



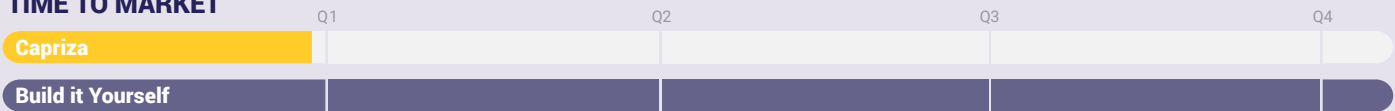
Modern enterprises struggle to overcome the complexity and inefficiencies that come from using multiple applications to manage and optimize daily business operations. IT leaders are often measured on the adoption of the tools & systems they deploy throughout the enterprise, yet find that adoption lags among line-level managers, executives and users who only need to use these systems occasionally.

One thing common to nearly all of these applications, from purchase orders to timesheets to expenses to invoices, is that they require **one or more approvals in order to trigger action**. When these approvals require multiple application logins and many individuals to complete them, they often become lost in email inboxes, resulting in late fees, delayed collections, compliance risk and unhappy employees.

Many enterprises feel that their best option is to **build an approvals consolidation solution in-house**, pulling together approval-generating systems of record such as ServiceNow, Concur, SAP, Oracle Cloud, Workday, Ariba, Coupa and others.








Not only is this a heavy drain on internal resources and a massive expense - **nearly \$1.6 million in the first year alone** - a working solution for mobile, desktop and elsewhere that consolidates approvals from multiple systems **takes up to one year to build in-house**.

**TIME TO MARKET**



## The Capriza Platform - Ready To Deploy Today

- 1 Purpose-built platform, connected to the applications you're already using.** Capriza has already done the heavy lifting, and created an in-market approvals consolidation platform that works across mobile, desktop, Slack and Microsoft Teams.
- 2 We'll get you to market in 25% of the time.** Capriza deployments take 2-3 months, whereas building an in-house approval consolidation solution can take up to 12 months. We typically recommend starting with one system right away, which will have you up and running within weeks.
- 3 Deploy for a fraction of the cost.** A typical in-house effort not only takes a year to build, it costs an average of \$1.6 million in one-time costs + support and maintenance in year one alone.
- 4 Consumer-grade user experience** that allows managers to easily approve, reject or reassign all of their approval requests - and as a SaaS solution, something that continually evolves and improves. Your visual & UX designers can instead be deployed to other projects.

- ✓  Customization
- ✓  Analytics
- ✓  Performance & Scalability
- ✓  Data Normalization
- ✓  Enterprise-grade Security
- ✓  Mobility & UX
- ✓  Integrations



“The cumulative impact of approvals across the entire organization took a major toll on our productivity, and created significant operational drag. With Capriza, we’ve been able to eliminate that burden and reduce approval cycle times by more than 75%.”

**Kent Lyon, VP of Finance, RPC**

**Get in touch with Capriza today, and we'll show you how beautifully it works with the systems you're currently using for approvals.**