

Formidable™

The JavaScript Consultancy Trusted by Engineers

Formidable is a Seattle, Denver, and London-based engineering consultancy and open source software organization specializing in React.js, React Native, GraphQL, Node.js, and the extended JavaScript ecosystem. Since 2013, our agile team has worked with companies ranging in size from startups to Fortune 100s, to build quality software and level up engineering teams. We excel in mobile, web, and cloud platform design and development, and can apply our expertise to your product, no matter where you are in your product development lifecycle.



REACT • GRAPHQL • REACT NATIVE • NODE

NEW PRODUCTS

We help clients bring product concepts to life. Whether you're a startup creating a proof of concept to help with funding, an engineering organization building an MVP and hoping to train your team along the way, or a well-established product group getting ready to build a new web or mobile app, our team of experts can help you achieve your goals.

EXISTING PRODUCTS

If you're looking to modernize your product, transition your team to a new technology, or troubleshoot performance issues, Formidable can help. Our team can audit your product, identify areas for improvement, select the technologies best suited to advance your product, and implement solutions that help you reach your targeted business and technology objectives.

EMBEDDED TEAMS

Formidable is more than just staff augmentation; when our team embeds with your engineers, we provide project leadership and technical expertise. We won't just be an extra set of hands—we'll help guide your strategy, enact best practices to ensure a maintainable and sustainable product, and help your team level up along the way.

OPEN SOURCE SOFTWARE

In addition to the work we do for clients, the Formidable team is well-known for our contributions to the open source software community, creating software used by everyone from Airbnb to Zillow. In addition to creating this software, our team can provide training and custom solutions around our OSS products.

