

ADDRESSING YOUR Business Challenges



Custom Software Development Services

We offer custom software development and consulting services to help you pull off your next project with less stress and less cost. Our team has the technology prowess to power you at every stage of your product development lifecycle, from discovery to ongoing post-launch enhancement.

We have been refining our expertise across multiple verticals and solutions and are now able to drive success and minimize risk no matter your project's specifics. Read on to find out more about the benefits of partnering with us.



Our R&D and BA experts work with your stakeholders to avoid unplanned costs and maximize the ROI at a later stage of your product development. We help you validate the concept, set clear expectations, and identify potential bottlenecks.



UX/UI Design

Our team aims to drive user adoption and satisfaction for your product with an eye for future growth. We perform user-centric analysis to align the overall experience with your business goals and user needs, and let you make well-informed product decisions.



Development & Testing

We marry engineering and QA so you can reduce costs and time-to-market while building a product that is functional, scalable and secure. Then, we will stay on board to help you roll out cool new features and integrations.









Rwp, Pakistan +1 123 456789

RIU STR 21, Golra Mor



CUSTOM SOFTWARE DEVELOPMENT PACKAGES

BASIC

2250\$

6 Months maintenance

6 Months delivery time

(1 Platform only)

Data Server Hosting (3 months only)

Limited Design Changes

Unavailable maintenance on weekends

ADVANCED

2750\$

1 Year maintenance

4 Months delivery time

Multi-Platform compability
(3 Platforms only)

Data Server Hosting
(6 months only)

Multiple Designs

Available maintenance on first weekends

PREMIUM

3250\$

2 Year maintenance

2 Months delivery time

Multi-Platform compability
(5 Platforms only)

Data Server Hosting
(1.5 Year only)

Multiple Designs

24/7 Maintenance Including Weekends