

HYBRID WEB APPLICATIONS

The New Age of Software Development is in the Clouds

Using software properly is one of the most valuable things a business can do. And software has evolved. Beginning with blank accounting spreadsheets 30 years ago, progress has been drastic and ever-evolving into what we have today.

Ten years ago, companies on the forefront of tech trends were contracting massive firms to force fit large software onto their networks. Five years ago, these same companies were paying large sums to keep their software up-to-date and build apps for their employees' phones. Their workforce had gone mobile, but their software had not. These companies are now responsible for constant upkeep and maintenance of their desktop software and mobile apps.

Enter the hybrid web application, a website that accomplishes all the tasks of software on a dedicated machine and is accessible from mobile devices. You can save time and money in development costs because only one platform needs to be developed. Recurring costs are cheaper, and keeping all devices up-to-date is simple. Hybrid web applications can even integrate with internal systems and other software packages to provide a comprehensive solution for your workforce.

Advantages

By investing in hybrid web applications, companies are preparing for the future. Whether you are putting a system in place for your own team or pioneering a solution for your customer, accessibility access the tools needed to do the job from anywhere with an internet connection is a proven competitive advantage. The solutions we develop reduce downtime, increase accountability, improve record-keeping, and help companies comply with safety and environmental regulations. Because we typically build solutions for a specific purpose, the customer is able to be included in the development process. This allows us to develop a solution that fits with an existing workflow as opposed to forcing the customer to adopt a software package that only meets some of their needs.

Applications/Capabilities

- Time Keeping Solutions
- Delivery Tracking
- ERP Integration
- Internal Portal Development
- Quality Assurance
- Remote Monitoring
- Predictive Maintenance
- Asset Monitoring
- Environmental Monitoring

