

realtime apps

Data Driven Solutions



SPECIALIZED SOFTWARE

We specialize in delivering data driven solutions built around processes. Utilizing our proprietary platform, we provide our clients with the right tools in a fast, cost-effective manner. Our custom built solutions remove the barriers found in pre-packaged products and easily adapt to the ever changing needs of your business to produce real results.

OUR PLATFORM

Over the last decade we have developed and refined our proprietary WYA.WORKS platform. Designed to do all the heavy lifting for data driven solutions, it combines all the benefits of off-the-shelf with complete customization. It has evolved through real experiences and implementation allowing us to follow our developmental theory.

DEVELOPMENTAL THEORY

We recognize that establishing all programming requirements prior to initial development is not a realistic approach. Our goal is not only to create the right tools, but to help drive the process. Using functional prototypes, evolutionary programming, and flexible methods, we can easily adapt to the changes, enhancements, or redesigns required.

FUNCTIONAL PROTOTYPES

The first step of application development is learning about the process. Our platform and experience in reviewing work flows, analyzing existing data structures, and gathering requirements enables us to deliver fully functional prototypes in a fraction of the time typically required.

EVOLUTIONARY PROGRAMMING

As requirements change so should your solution. Our programming methodology thrives on flexibility at the back and front end. We utilize versatile components to reduce redundancies in testing and tuning for increased transaction performance and stability.

USER EXPERIENCE

Utilizing ever-evolving technologies and templates, we focus on creating a rich user experience independent of browser or mobile device. A complete abstraction layer from the UI allows our solutions to evolve with the latest and greatest technologies.

MAINTAINABILITY

Each solution has a blueprint of the flow and data connectivity for ease in understanding and modification. Multiple regions are available for development and quality control. All entities have versatile built-in web services, triggered actions, published rights, and indexes that can be easily monitored and maintained.

