



Denver • Houston
p. 855.702.1976
e. info@veilsun.com
www.veilsun.com

VeilSun, Inc. is a business consulting and web platform firm specializing in Intuit's QuickBase online Database

We combine sound business know-how, creativity and QuickBase expertise to go beyond traditional consulting, providing powerful web-based solutions for a wide range of businesses.

!

Custom Parts Manufacturing w/ QuickBase

VeilSun develops app to help company easily and efficiently manage workflow of assigning and creating custom motorcycle parts.



The company designs and manufactures aftermarket off-road trail riding and racing products for motorcycles.

What is QuickBase?

Intuit's QuickBase allows businesses to build custom applications and workflow on the web, enabling teams to collaborate in real-time.

Situation

The company was running into issues keeping track of project information across multiple departments. When a new motorcycle model is released, a process begins to determine which existing parts will fit the model, and which parts may need to be revised or totally redesigned. This process, as well as the resultant projects created, were being tracked on paper. Any updates to existing parts required printing new documents and replacing older versions in multiple places.

The Solution

VeilSun designed their QuickBase to streamline the process of fitting parts to new motorcycle models. A checklist within a form allows the R&D department to follow through the list, assigning existing parts and creating projects to create new or revised parts as needed. The tasks for these products are automatically assigned to the proper departments, and the staff is notified when their assigned tasks are ready to begin. All information as to what parts fit which models is ready accessible and instantly updated via QuickBase, eliminating the need for an inefficient and possibly inaccurate paper trail.



Benefits

The implementation saves time and money that would have been spent printing, filing and replacing paper records in multiple places. Projects that were tracked unreliably on paper, routed from one department to another, are now stored in a central location accessible from anywhere, and staff are automatically kept abreast of tasks they need to work on.