## What Makes Tech Writer Applications Different!





The Tech Writer series of automotive applications were designed as services that use software management technology to give transmission shops and general automotive repair shops the opportunity to streamline their processes so they can make their daily operations simple and effective.

In today's world of technology, you have to adapt to succeed. Tech Writer applications were designed to operate using the same methodology that the most successful shops use to repair transmissions and automotive issues on a day to day basis. It was initially designed by transmission repair shop owners for use in transmission shops that primarily provide service for transmissions but also engage in many aspects of general auto repair. We then combined this with additional input and guidance from many of the industry's top professional Automatic Transmission organizations, including ATRA and ATSG. Following the nearly 5 years of research and hard work it took to create it, Auto Tech Writer, which has now been combined with Trans Tech Writer, have now become recognized as leading software solutions.

Auto Tech Writer includes inherent internal design features that are unlike most other industry offerings. It was designed using "System Engineering" (rather than popularity) that gives it a technical superiority in speed and security that is simply unavailable from most competitors. Our proprietary private database uses financial level encryption, and unlike the open cloud structure databases that merge information from many sources, data from multiple clients will never be mixed with that of other cloud customers. So why is that important?

Here's Why .... Your information is as secure as that of an Internet Bank, perhaps even more so, and since there is no Web Server to pass through, page loading is very fast. You and your customer's information will never be compromised. Yes ... you can have it your way!

Auto Tech Writer and Trans Tech Writer ... Fast, Simple, Secure!