



MyTitleLab Security Policy

In the not too distant past the topic of Internet security was of interest to few people other than academicians and computer industry experts. The last few years and the seemingly endless list of high-profile thefts of consumer data from supposedly secure networks, the emergence of identity theft as a very real threat to us all, and the coining of terms such as “cyber terrorism” have changed all that. We are all familiar with the concept that the information we exchange with business associates on the Web does not enjoy the same degree of privacy as a telephone call. Further, the very fact that our information is available at the click of a mouse button day or night means that it is also potentially exposed to prying eyes. We all recognize that the Internet has transformed how we conduct business for the better but also that this advance comes at a cost and carries with it some risk.

Here at MyTitleLab we take Internet Security very seriously. We understand that when you provide us with your personal information and sensitive data regarding your clients’ business transactions that you are giving us so much more—you are granting us your trust. To earn and retain your trust we take a layered approach to security:

- **The Latest Technology** forms the foundation upon which we built MyTitleLab. By using modern yet well-established software systems and development tools we strive to incorporate the progress made in Internet security into our product so that you enjoy cutting-edge functionality and your data is protected by the latest and greatest security measures.
- **Secure Design** and Web-centric thinking inform every decision made in creating MyTitleLab. We understand that when it comes to Internet applications like MyTitleLab it’s not enough for the software to function properly, it must also guard access to your sensitive information from unauthorized users and ensure that, once entrusted to our electronic repository, your information is safe and secure.
- **Robust Infrastructure** and high-reliability systems ensure that MyTitleLab is available when you need it. Our web servers reside in state of the art data centers connected to the Internet with incredibly fast and highly redundant network links. The servers themselves are closely monitored, undergo periodic data backups to shield you from the risk of data loss, and are patched with security updates as they become available.

But just as a house with a security system and heavy-duty deadbolts is only secure if you arm the alarm and lock the door, Internet security is partly your responsibility too. Simple measures such as using a strong, hard to guess password, never sharing accounts with colleagues (who can simply sign up for their own account quite easily), and logging out of MyTitleLab if you use it in an Internet café or other public place are integral to keeping your data secure. In our modern world Internet security is everyone’s concern and we want to be your partner in keeping your data safe. That’s why we built MyTitleLab to be secure so that you could worry less about your data and focus more on your business.