Proof-Reading.com Boosts Registrations 36% upon Switching to VeriSign Secured® Seal
Proof-Reading.com was established to provide high quality business document proofreading and editing services using all the conveniences of the Internet. Customers employ the Web around the clock from virtually anywhere on earth, not only for ordering and paying for the company’s services, but also for transmitting their original documents and receiving professionally edited results.

Unlike other online editing and proofreading services, Proof-Reading.com specializes exclusively in serving businesses and has therefore developed acute expertise in their special needs. From its home base in San Francisco, California, the company manages a team of over 30 professional editors and proofreaders around the world who provide services for an equally dispersed clientele.

“The first thing big customers ask about is security of their information. When I tell them we’ve got that covered with VeriSign and its SGC Certificates, which help enable 128- or 256-bit encryption to over 99.9% of Web site visitors, they’re satisfied and ready to move on to the next subject. They all know VeriSign.”

—Darren Shafae, Founder and Vice President, Proof-Reading.com

Since 100% of Proof-Reading.com’s revenue comes via the Internet, it is absolutely essential that customers feel confident and safe using it as their communications medium. Therefore the company has employed SSL Certificates for data transmission since its founding, always making sure to prominently display the vendor’s seal on its site. However, the firm originally chose a certificate provider that many customers did not recognize—and it showed on the bottom line.

“Here was the problem,” said Darren Shafae, founder and Vice President of Proof-Reading.com. “Before customers can place orders with us, they need to complete an online registration form that asks for their credit card numbers and desired passwords. Once we get them through that door, they learn how good we are and we can count on them for repeat business. But not enough customers were making it through the door, and we suspected it was out of fear for their personal information—probably because they didn’t recognize our first SSL encryption provider.”
**Case Study**

**+ Overcoming Name Recognition Problem by Switching to VeriSign**

“Once I realized what the problem was, I knew exactly what to do because of an experience I’d had with another employer,” reported Shafae. “At that company we had two sister sites that required people to enter their social security numbers. The two sites were virtually identical except that one displayed the VeriSign Secured Seal and the other had a lesser known alternative, and we received significantly more sales via the one with the VeriSign seal. As soon as I learned how poor our SSL vendor’s name recognition was at Proof-Reading.com, I immediately switched to VeriSign.”

Proof-Reading.com verified that the move to VeriSign made business sense by comparing before-and-after results. During the 12 months before the change, 505 customers completed the registration process. But the figure jumped to 686 for the 12-month period that immediately followed—a 36% increase.* “We made no other changes that might have accounted for the difference,” said Shafae. “We’re convinced that the improvement is entirely due to the fact that more customers recognize and trust the VeriSign seal and therefore feel safe providing their sensitive information.”

**+ Taking Advantage of Strong Technical Support**

Technical support has been another clear differentiator for VeriSign. “They’re so much better than anyone else I’ve ever worked with,” said Shafae. “They walk you through every step of the implementation process. Even though I have pretty extensive technical experience, it’s great to have them on the team.”

Shafae and his team do not have time to interact personally with all the company’s customers, but for larger clients an initial telephone conversion is often required. “The first thing big customers ask about is security of their information,” Shafae said, “When I tell them we’ve got that covered with VeriSign and its SGC Certificates, which help enable 128- or 256-bit encryption to over 99.9% of Web site visitors, they’re satisfied and ready to move on to the next subject. They all know VeriSign.”

“We’re a small company that isn’t widely known yet,” concluded Shafae. “I think it’s doubly important for a smaller firm like ours to take advantage of the name recognition that VeriSign brings. When you’re up against better known competitors, every little thing helps—and having VeriSign on your side is a lot more than just a little thing.”

**+ About VeriSign**

VeriSign is the trusted provider of Internet infrastructure services for the digital world. Billions of times each day, companies and consumers rely on our Internet infrastructure to communicate and conduct commerce with confidence.