

Protect Your Business with Authorize.Net® Powerful Fraud Detection Suite™

The Business

In August of 1996, former college wrestler and coach Darin Goodrum, along with his wife Tracy, created Sunflower Wrestling—a small retail supplier of athletic shoes and gear to youth and high school wrestling programs.



Goodrum recognized a demand for high quality wrestling gear and apparel that could be delivered at reasonable prices and with outstanding customer service. In July of 2001, Sunflower Wrestling launched www.sunflowerwrestling.com, providing value and convenience to wrestlers, coaches, and officials worldwide.

The Challenge

As Sunflower Wrestling's online transactions increased, it became a target of Internet fraud. "We began seeing very large orders—and they were getting approved," reports Tracy Goodrum. "Some of these orders were ten to twenty times the size of our normal orders."

Concerned about the legitimacy of the orders, Darin and Tracy tried to call the customers but inevitably the phone numbers were disconnected. "Cards were being authorized, but we knew the transactions were not legitimate," remembers Tracy. The problem seemed to escalate quickly: "It started with one suspicious transaction. A week later we had three."

Experiencing fraudulent orders motivated Sunflower Wrestling to explore what Authorize.Net had to offer for fraud protection. "It was important to add some controls to the Web site. We didn't want these transactions to get to the authorization point," says Tracy.

The Solution

Sunflower Wrestling implemented the Authorize.Net Fraud Detection Suite (FDS), a powerful set of customizable filters and tools that work together to evaluate transactions for indicators of fraud. FDS "flags" suspicious transactions and notifies the merchant—protecting them from potentially costly chargeback fees and inventory loss.

"FDS was pretty much painless to install—it just had to be switched on," Tracy reports. Sunflower Wrestling then customized FDS to detect unusual or suspicious transactions.

“ We didn't want these (suspicious) transactions to get to the authorization point. ”

[Continued on Page 2]

(Continued from Page 1)

"When customizing the Amount filter, we set our threshold a little higher than our average order. If an order over that amount is placed, it is held for manual review, which is what we want." Sunflower Wrestling can then review the order to determine its legitimacy and approve or decline as appropriate.

The Results

"With FDS we have the peace of mind that when orders are approved, they are legitimate. We haven't processed a fraudulent transaction since we implemented FDS," adds Tracy.

In addition to providing Sunflower Wrestling with a more secure business, FDS has saved the Goodrums considerable time and expense in tracking orders to make sure they are authentic. Tracy notes: "Before FDS, I was spending 75% of my time [reviewing] orders—now it's about 10%."

As for the role FDS will play in the future of Sunflower Wrestling, Tracy confirms: "We will continue to use it, and, actually, as enhancements are added, we'll add those as well. It has eliminated 100% of our fraudulent orders, so it's a great product."

For more information about Authorize.Net® Fraud Detection Suite™, please visit www.authorize.net/fds

About Authorize.Net®

Authorize.Net, a CyberSource solution (Nasdaq: CYBS), provides secure, reliable, payment gateway solutions that enable merchants to authorize, settle and manage electronic transactions anytime, anywhere, via Web sites, retail, mail order/telephone

order (MOTO) call centers and on wireless devices. Authorize.Net is sold through an extensive network of reseller partners and financial institutions that offer its industry leading payment services to their merchant customers.

www.authorize.net
808 East Utah Valley Drive, American Fork, UT 84003
Tel: toll-free at 866-437-0476 E-mail: sales@authorize.net

CS-FDS-1007

© 2007 All Rights Reserved. Authorize.Net and related marks are trademarks of CyberSource Corporation. All other trademarks are the property of their respective owners.