



---

## Privacy Policy (revised 11/20/2008)

---

We use your IP address to help diagnose problems with our server, and to administer our Web site. Your IP address is used to help identify you and your shopping cart and to gather broad demographic information.

1. **Account Registration**

The information you provide will be kept confidential and used to support your customer relationship with Idaho Computer Company. Our site's registration form requires users to give us contact information (like their name and email address) We use customer contact information from the registration form to send the user information about our company and promotional material on behalf of our partners. The customer's contact information is also used to contact the visitor when necessary. Users may opt-out of receiving future mailings; see the choice/opt-out section below.

2. **Order Forms**

The information you provide will be kept confidential and used to support your customer relationship with Idaho Computer Company. Our site uses an order form for customers to request information, products, and services. We collect visitor's contact information (like their email address) and financial information (like their account or credit card numbers). Contact information from the order form is used to send orders, information about our company, and promotional material on behalf of our partners to our customers. The customer's contact information is also used to get in touch with the visitor when necessary. Users may opt-out of receiving future mailings; see the choice/opt-out section below. Financial information that is collected is used to check the users' qualifications and bill the user for products and services.

3. **Personal Information Disclosure**

Idaho Computer Company will not give or sell any information regarding you or your order and the products you purchase to any outside organization for its use in marketing or solicitation without your consent. Your information may be shared with agents or contractors of Idaho Computer Company for the purpose of performing services for Idaho Computer Company. Idaho Computer Company may release personally identifiable information when required to by law wherein we have a good-faith belief that such action is necessary to comply with a current judicial proceeding, a court order or legal process served on our Web site. Idaho Computer Company will notify its registered users of any changes in the use or collection of their personally identifiable information via email prior to changes being made.

4. **Third-Party Sites**

This site contains links to other sites. Idaho Computer Company is not responsible for the privacy practices or the content of such Web sites.

5. **Security**

This site has security measures in place to protect the loss, misuse and alteration of the information under our control. All account information you use or supply on Idaho Computer Company's Web site when ordering or tracking products is secure. We use advanced encryption technology to protect you from unauthorized use of information supplied on our Web site.

Secure Sockets Layer (SSL) is an industry standard security protocol used to encode sensitive information such as credit card numbers that pass between your personal computer and Idaho Computer Company's e-Commerce site. SSL works by creating a temporary, shared "key" or session that lets only the computers on either end of a transmission scramble and unscramble information. The SSL transmission is indecipherable by any individuals or servers that relay the message between the sender and the receiver. When your web browser enters Idaho Computer



Company's secure Web site, our server hosting the site acknowledges your web browser with a "server hello." In return, your browser responds with a "client hello." This communication allows for the browser and server to determine the level of encryption they both support and will use. Once "hellos" are exchanged, your browser will ask for Idaho Computer Company's "digital certificate." The certificate acts as our "commerce ID" to ensure you that the transactions are between you and Idaho Computer Company. Companies receive digital certificates from a Certificate Authority, such as RSA Data Security Inc. or VerSign Inc. A Certificate Authority verifies a company's identification and then issues a unique certificate as proof of identity.

Next the browser and the server create a "master key." This master key is a codebook that both sides use to encode and decode transmissions. Only your browser and our server share that master key which is good only for that particular session. The unique key allows your browser and our server to exchange sensitive information in a way third parties can't understand.

Once your transactions are complete and you leave our secure site, the master key you once held with the server becomes useless. When you reenter the secure site, the hello, digital certificate and master key process start over again.

6. **Choice/Opt-Out**

Our site provides users the opportunity to opt-out of receiving communications from us and on behalf of our partners at the point where we request information about the visitor.

This site gives users the following options for removing their information from our database to not receive future communications or to no longer receive our service.

Email: [optout@idahocomputercompany.com](mailto:optout@idahocomputercompany.com).