

**Privacy Policy (updated June 2014)**

Protecting your private information is our priority. This Statement of Privacy applies to the Dreaming in the Land of Can website and governs data collection and usage. By using the Dreaming in the Land of Can website, you consent to the data practices described in this statement.

Dreaming in the Land of Can may collect personally identifiable information, such as your e-mail address, name, home or work address or telephone number. If you purchase Dreaming in the Land of Can products and services, we collect and securely store billing and credit card information. Information about your computer hardware and software also may be automatically collected. This information can include your IP address, browser type, domain names, access times and referring website addresses. This information is used by Dreaming in the Land of Can for the operation of the service, to maintain quality of the service, and to provide general statistics regarding use of the Dreaming in the Land of Can website.

Dreaming in the Land of Can does not sell, rent, or lease its customer lists to third parties. Dreaming in the Land of Can may share your information with trusted partners to help us perform statistical analysis, e-mail or postal mail, provide customer support, or arrange for delivery of services. All such parties are prohibited from using your personal information except to provide these services to Dreaming in the Land of Can and they are required to maintain the confidentiality of your information. Dreaming in the Land of Can does not use or disclose sensitive personal information, such as race, religion, or political affiliations, without your explicit consent.

Dreaming in the Land of Can secures your personal information from unauthorized access, use or disclosure. Dreaming in the Land of Can secures the personally identifiable information you provide on computer servers in a controlled, secure environment, protected from unauthorized access, use or disclosure. When personal information (such as a credit card number) is transmitted to other websites, it is protected through the use of encryption, such as the Secure Socket Layer (SSL) protocol.