

Security Capabilities & Policy for Transmission of Payment

1. What information do we collect and how do we use it?

1.1 When you place an order through this website, we need to know your name, e-mail, and credit card details if paying by credit card. This allows us to process and fulfill your order successfully. It also helps us in maintaining your account.

2. How does AllinQuest protect customer information?

2.1 When you place orders, we use a secure server. The secure server software (SSL) encrypts all information you input before it is sent to us. Furthermore, all of the sensitive customer data we collect is protected by several layers of encryption and several layers of security to prevent unauthorized access.

3. Credit card details

3.1 All credit card payments are processed securely through Payment Service Provider. AllinQuest does not store any credit card information on our servers.

4. What about cookies?

4.1 "Cookies" are small pieces of information that are stored by your browser on your computer's hard drive. Our cookies do not contain any personally identifying information. They allow you to place your online order and to login once you are subscribed. Most Web browsers automatically accept cookies, but you can usually change your browser to prevent that. You will need cookies enabled to use the AllinQuest website.

5. Your consent

5.1 By using our website, you consent to the collection and use of this information by AllinQuest. If we decide to change our privacy policy, we will post those changes here so that you are always aware of what information we collect, how we use it, and under what circumstances we disclose it.

6. Payment gateway info

6.1 Our payment options presently available are limited but, most importantly, safe and secure. In accordance with the recommendations of Payment Card Industry Security Standards Council, customer card details are protected using Transport Layer encryption - TLS 1.2 and application layer with algorithm AES and key length 256 bit.

Last Update 15.04.2017