LoyalCoin Security Statement

At LoyalCoin, we put utmost importance to your privacy and security. The LoyalCoin website is secure, and we assure that the data provided in the website is secure as well.

To ensure that our site is secure, we conducted vulnerability assessment (i.e., security testing) on the website. Vulnerabilities (i.e. security bugs) are remediated or fixed before we deploy our site to production.

In the latest SSL Report that was run for the LoyalCoin website, our website certificates are also checked. We received a rate of A+ for our certificates.



SSL Report: loyalcoin.io

Our website is deployed in Amazon Web Services, which is known to comply to global standards. We have done our due diligence to ensure that we capitalize on the security features provided by AWS.

Your data is also stored on AWS and cannot be accessed publicly. Only the owner of the database (i.e., Appsolutely) can open or access it.

Also, critical fields like username and passwords are validated in the back-end server, which means that even if they compromise the client (front-end) side, it will not have an effect on the database, because our backend server is in AWS and we have done our due diligence in securing our web server and database.



Nevertheless, security is the responsibility of everyone. From our side, we have done our due diligence by ensuring them that we give you a secure website and secure data storage for your documents. However, users of this website need to ensure that their credentials are secure as well. There is no use of a secure system if the attacker can get your credentials easily.

We appreciate your feedback on security matters, in the same way that we look forward to suggestions on the other aspects of LoyalCoin. In case you notice a potential vulnerability on the website or our systems, we look forward to receiving your feedback, which you can send via infosec@appsolutely.ph.