

Information Security Statement

We're excited to welcome you to the digital home for grassroots football!

This is our Information Security Statement and outlines the measures we have put in place to ensure the confidentiality, integrity, and availability of information within our organisation.

At One Touch Football, the security and privacy of our systems and your data are our top priorities. We understand the importance of safeguarding sensitive data, and we take a proactive approach to mitigate potential risks and protect against unauthorized access. We take the security of our app very seriously at One Touch Football. We want to ensure that your data is protected and that your information stays safe.

Here's a summary of the security measures we have in place for our Backend System:

1. Secure Data Transmission: We use a special technology called SSL to make sure that when you

send or receive data through the app, it is encrypted and secure. This helps to keep your information safe from prying eyes.

2. Strong Passwords: To keep your account secure, we use a special method called

Bcrypt to store your passwords. This makes it very difficult for anyone, including our own staff, to read your passwords and gain

access to your profile.

3. Data Encryption: The data stored in our database is encrypted, which means it's

converted into a secret code. This adds an extra layer of protection and prevents unauthorized access to your personal information.

4. Safe Access to Resources: We have a secure way for authorized personnel to access our

systems hosted on AWS. It uses a special protocol called SSH, which ensures that only authorized individuals can access the

resources and keeps communication private.

5. Protection against Attacks: Our app is designed to defend against a type of attack called SQL

Injection. This protects your information from being accessed or manipulated by hackers who try to exploit vulnerabilities in the app.

6. Secure Version Control: We use a system called GitHub to manage our app's code, and we

access it using a secure method called SSH. This ensures that only authorized people can make changes to the code and prevents any

unauthorized access or tampering.

7. Controlled Access to the App: We have an API Gateway in place, which helps us control who can

access our app's backend system. This means that only authorized individuals and services can interact with our app, adding an extra

layer of security.

At One Touch Football, we are committed to keeping your data safe and secure. We will continuously update our security measures and always endeavour to stay ahead of potential threats.

If you have any questions or conce to us at contactus@onetouchfootl	erns about our se pall.app	ecurity practices, p	olease don't hesita	te to reach out