

Security and Privacy Policy Aspirico

Aspirico is very aware that privacy and security of data is a critical component to any such service. To this end we have incorporated the highest levels of security into the services offered. These include enhanced data encryption (password level), password protection, use of industry standard authentication and verification technology to ensure only approved users have access to the system and data.

Users are provided with unique user names and passwords that must be entered each time a User logs on. We also employ session "cookies" only to record encrypted authentication information for the duration of a specific session.

The session "cookie" does not include either the username or password of the user. We do not use "cookies" to store other confidential user and session information, but instead implement more advanced security methods based on dynamic data and encoded session IDs.

Our service can be hosted by the service provider themselves or by our preferred hosting partner, British Telecom. This hosting service was chosen as it provides top grade capabilities to our clients in a range of areas including:

- intrusion prevention modules
- screening
- resilience and failover
- scalability to deal with peak demand
- multi location back up
- load balancing
- active network monitoring and balancing

Confidentiality and Security

We take every precaution to protect information in accordance with prevalent data protection legislation ensuring that the information is protected according to industry best practice.

Aspirico solutions can be offered with a range of additional optional security capabilities including source code encryption and an SSL (Secure Socket Layer) certificate.

Hardware based managed firewalls

To provide additional security for organisations using the Aspirico hosted service there is additional hardware based managed firewalls for security and intrusion detection.

Signing onto secure service

Aspirico services offer several capabilities including the facility to view individual customer plans and profile, update same and personalise the service and exchange information securely with team contacts.

To use these services, individual users are provided with an encrypted, secure username and password which will allow individuals to access the relevant services as stipulated by their roles and permissions .

Secure URL technologies are used to secure internal application weblinks across Aspirico services.

Use of Cookies

Aspirico solutions use encrypted cookies to maintain the integrity of logged in sessions. This allows us to maintain the security and integrity of the data being used. The information on a cookie is not linked to any personally identifiable information submitted to the Aspirico service.

Once a user closes their browser, this session cookie is deleted.

Notification of Changes to this Statement

Aspirico reserves the right to amend this statement at any future date and will post any substantive changes here.