



The Heworth Golf Club Ltd.

Title: **Privacy Policy**

Revision: 1

Date: 8th May 2015

Privacy Policy

This is the Privacy Policy of The Heworth Golf Club.

We are a company number 01231745 registered in the UK

Our registered office/address is The Heworth Golf Club Ltd, Gingling Gate, Heworth, Gateshead, Tyne and Wear. NE10 8XY

This is notification about our policy in dealing with all information which we hold about you.

We are committed to protecting your privacy. We comply with the Data Protection Act 1988 and follow strict security measures in the storage and disclosure of information that you have given to us to prevent unauthorised access.

What information do we collect

We collect your basic information such as name and contact details.

We do not have any "sensitive personal data" within the meaning of the Data Protection Act.

What do we do with the information

- Only process information necessary to establish or maintain membership or support.
- Only process information necessary to provide or administer activities for people who are members of the organisation or who have regular contact with it.
- Only share the information with people and organisations necessary to carry out the organisations activity.

T

- Only keep the information whilst individuals is a member or supporter or as long as is necessary.

We do not share information with third parties for commercial purposes.

By submitting your personal information to us you signify your consent to our using the information provided in the manner described above. If we amend our privacy policy it will be published on this website. If at any time you wish to update the information which we hold upon you or you wish to stop receiving information, please notify the secretary.

The articles available on the Website are provided on an "as is" basis without any representations or endorsements made and without any warranty of any kind whether express or implied, including but not limited to implied warranties of fitness for purpose, merchantability and accuracy.