

The Queen's Own Hussars - On Line web site does not store or capture personal information.

The Web Server on which this web site is placed (<http://www.one.com>) stores Log Files which do not contain any personal information or information about other web sites you may have visited.

The Web Master for this site is David Inglis - a former serving member of The Queen's Own Hussars

'Cookies' for collecting user information from the site are used to provide the web master with an analysis of visit details, identifying pages visited and the browser & resolution used.

Other web sites linked from this site do not necessarily follow the same policies and therefore I cannot be responsible for the content of these external sites.

Further information on your rights under the Data Protection Act 1998 can be found on the Information Commissioner's web site at: <http://www.informationcommissioner.gov.uk/>

Glossary of Terms

Web Server

The machine which on which the web site is physically located, which delivers (serves up) web pages to your computer

Web Master

The person responsible for the site <http://www.thequeensownhussars.co.uk> is David Inglis, the site is private and not run as a business venture. Images on the site are not copyright and can be downloaded and copied by anyone accessing the site, it is the Web Masters wish that full acknowledgement to the site be made if images are published for personal gain.

Log files

Every time this web site is accessed an entry is made in the web server's log file. This shows where an access is coming from by IP address, when it was made, which individual page was requested and whether the request was successful or not. It usually does not identify individual users. The data is used to assess usage levels and report technical problems (such as broken pages, links or web server errors).

Cookie

A message given to a browser program by a web server. The message is then stored by the browser in a text file. Each time the browser requests a page from the server, this message is sent back. A cookie's main objective is to identify users and personalise their visit by customising web pages for them for example by welcoming them by name next time they visit the same site. A site using cookies will usually invite you to provide personal information such as your name, e-mail address and interests.

IP address

Every machine connecting to the Internet has a unique Internet Protocol address (e.g. 137.222.16.24) which may or may not stay constant between sessions online. Many web users connect indirectly to the Internet via an intermediary (proxy) server and this is also recorded by the web server.