Website Security

Form Submission security

When you submit a form on this website such as an enquiry or a simple site search via our website, a secure server is used.

We use industry standard data encryption for transmission of any personal information including credit card details you provide online. Known as SSL (Secure Sockets Layer) protocol, you can check this is active by looking for the padlock symbol on many browsers. SSL allows a secure connection between your web browser and our web server, using a private (or secret) key to encrypt the information.

E-Commerce Security

We use a PCI Compliant third-party payment gateway Shopify to process credit cards online. We do not store your credit card details online. All credit card transactions are processed online in real time and protected by industry standard security standards.

<u>Click here</u> to review the Shopify privacy policy.

SSL

When you purchase products or book events via our website, a secure server is used. We use industry standard data encryption for transmission of any personal information including credit card details you provide online. Known as SSL (Secure Sockets Layer) protocol, you can check this is active by looking for the padlock symbol on many browsers. SSL allows a secure connection between your web browser and our web server, using a private (or secret) key to encrypt the information. This encryption provides greater consumer protection than many forms of offline credit card payments.