



PCI Compliance.



PCI compliance is a security measurement set out by the **Payment Card Industry**, it consists of a set of technical and operational standards that credit card companies require businesses to follow in order to **secure** and **protect** credit card data.

The compliance requires the following objectives to be shown as met:



- ☐ Websites must be built and maintained on a secure network and system
- ☐ Any cardholder data is protected both in storage and transmission
- ☐ An ongoing vulnerability management program must be maintained
- ☐ Access control measures with regards to cardholder data are implemented
- ☐ Networks are monitored and tested regularly
- ☐ Information Security Policy must be implemented and documented for employees and contractors



Following best practice, Elcome maintains a hosting environment that utilises **PCI compliance standards**, which means customers can choose whether or not to take advantage of this for their own website.



Should my website be PCI Compliant?

More and more consumers are recognising **PCI compliance** as a necessary security standard because it provides added reassurance that any data collected on that website is fully protected. So, even if your website is not processing credit card payments, you may still want your web visitors to be aware that you conform to this standard.



I'd like my website to be compliant, how do I get started?

For an **annual fee of £900** for a single URL, with additional fees for multi-URL sites (please see table below for options), Elcome will conduct a thorough scan of your site and generate a **starting report**. Any security issues found will require a **development project** at an additional cost to the annual fee, to ensure compliance is secured at the outset.

From then on, a **monthly** re-scan will be performed and, if any security issues are found, we will provide a **full report** advising the necessary action recommended to maintain compliance.

Please note: PCI compliance is revoked if any known weakness is not resolved with 3 months.

No.of URL's	Annual Fee
1	£900
2	£1250
3	£1350
4-9	£1800
10-15	£2000

Development work required to solve any **security issues**, or close any loopholes arising from the monthly scans, are not included in the **annual fee** and will be quoted as a normal work project. It will be at the customers discretion as to whether they choose to proceed with any work quoted.