

Cyber Essentials 'Basic'

The only UK Government cyber certification - created for SME's to reduce their risk to the most common cyber-attacks (by 80%)

By achieving Cyber Essentials, you will reassure your clients that you take security seriously. Once you have self-certified, you can then further increase your cybersecurity by moving up to Cyber Essentials Plus, which is independently verified by 'Certifying Bodies' - like Cyber Tec Security.

PRICING

From £299.99/year

Includes:

- ✓ 80% Cyber Risk Reduction
- ✓ Free £25k Cyber Insurance
- ✓ Certificate Issued within 24 hours
- ✓ Logos for Website & Collateral
- ✓ 12 Month Certification
- ✓ 'One Free Fail' - If you fail the first time, we'll let you retry for free.
- ✓ Self-Certification (option for 'Guided')



Speedy
Process



Required for UK
Tenders



IASME Certifying
Body



80% Risk
Reduction



Hand-held Process

ASSESSMENT OPTIONS

Cyber Essentials Self Assessment |
from £299.99

Go down this route if you are confident you are able to pass without support. You will simply receive the question set and submit when ready. Note that you have 'one free fail' but beyond this you will have to face re-certification costs.

Guided Cyber Essentials (Via
Email Support) | from £449.99
Receive assessment and remedial
guidance from our experts, along
with help guides, to assure a first
time pass.

Guided Cyber Essentials (Via 1-2-1
Screen Share) | from £499.99
Direct real-time support from our
experts over video call. This option
is offers the fastest method of
certification.

1

MALWARE PROTECTION

Ensure all devices including laptops, PC's, phones and tablets are protected against attacks using malware.

2

FIREWALL

Devices connected to the internet must be protected by a firewall - a security device that acts as a 'buffer zone' between your computer and the internet.

3

PASSWORD-BASED AUTHENTICATION

Passwords must be used for access and comply with security standards.

4

USER ACCESS CONTROL

User accounts should only have access to software settings needed to perform the role intended.

5

SECURE CONFIGURATION

Factory settings for hardware and software need to be secured so cyber attackers can't gain access to your data.