

# Case Study

## OVERVIEW

Fraser Real Estate is a team of experienced property advisors based in Central London, bringing extensive industry expertise.

Fusion4IT was pleased to support them with their cybersecurity needs, guiding them efficiently through the certification process to achieve Cyber Essentials Certification.

“

*We were extremely happy with the service from Fusion4IT. They communicated clearly at every step, making the process smooth and stress-free. It gave us peace of mind knowing that Fusion4IT take cybersecurity seriously, maintaining a solid security foundation and protecting us from potential threats.*

Office Manager, Fraser Real Estate

### Key Challenges

#### Not Cyber Essentials Certified

Their systems had not yet achieved formal certification, leaving security practices unverified creating compliance risks.

#### Exposed Security Gaps

Existing vulnerabilities in their IT infrastructure put sensitive client and company data at risk of cyber threats.

#### No Ongoing Monitoring

Without continuous monitoring, the firm lacked proactive protection against evolving cyber attacks and potential breaches.

### Key Outcomes

#### Achieved Cyber Essentials Certification

Systems are now formally certified, verifying robust security practices and ensuring compliance.

#### Closed Security Gaps

Vulnerabilities were addressed, protecting sensitive client and company data from potential threats.

#### Implemented Ongoing Monitoring

Continuous monitoring now provides proactive protection against evolving cyber attacks and potential breaches.

### Summary

Fraser Real Estate partnered with Fusion4IT to achieve Cyber Essentials Certification and strengthen their cybersecurity practices. **Fusion4IT guided them efficiently through the certification process**, addressed existing vulnerabilities, and **implemented ongoing monitoring** to protect sensitive client and company data. This collaboration has **enhanced compliance**, **increased client trust**, and ensured **proactive protection** against evolving cyber threats.