

Queen Mary University of London Becomes Friendly WiFi Certified

Introduction

In response to the growing need for safe and reliable wireless connectivity on campus, Queen Mary University of London embarked on a proactive initiative to become Friendly WiFi certified. This certification marked a significant milestone in the university's commitment to providing a safe and accessible digital environment for all its students, staff, and visitors.

Queen Mary University of London, took a proactive stance towards enhancing its WiFi services by pursuing the Friendly WiFi certification. Understanding the importance of safe internet access in today's digital age, the university's administration recognised the need to establish robust measures that safeguarded users against harmful and inappropriate content.

Ensuring Safe WiFi Access for All Visitors

By pursuing this certification, Queen Mary University of London, demonstrated its commitment to staying ahead of evolving technological challenges and ensuring a safe digital space for its academic community.

The university established a separate public WiFi network distinct from its internal network used for administrative and academic purposes. This dedicated network was set up adhering to recommended filtering standards to prevent access to unsuitable or harmful online content. The creation of a separate public WiFi network not only facilitated easier access for visitors but also safeguarded users by becoming Friendly WiFi certified.

One of the core objectives behind the university's pursuit of Friendly WiFi certification was to ensure that everyone visiting the campus, including prospective students, guests attending events, and members of the public, could connect to a safe and secure WiFi network. By providing a certified network, the university aimed to promote a positive experience and foster trust among its visitors.



Importance of Friendly WiFi Certification for Universities

Becoming Friendly WiFi certified holds significant importance for universities in today's digital landscape. Firstly, it underscores the institution's commitment to the safety and well-being of its community members, especially considering the prevalence of online harmful and inappropriate content.

Secondly, a certified WiFi network enhances the university's reputation as a technologically advanced and responsible institution. This certification not only attracts prospective students and academic partners but also assures current stakeholders that the university prioritises their online and digital safety.

Moreover, Friendly WiFi certification aligns with the broader mission of universities to promote responsible digital citizenship and safe online practices among students and staff. By setting a precedent in providing safe WiFi, institutions like Queen Mary University of London, play a pivotal role in shaping a safer and more inclusive digital environment.

John Carr, Secretary, UK Children's Charities' Coalition on Internet Safety supports Queen Mary University becoming Friendly WiFi certified and commented "I commend the university for its proactive approach in achieving Friendly WiFi certification, showcasing their dedication to improving internet safety. I wholeheartedly endorse the certification, recognising their significant contributions to safeguarding all users online."

In conclusion, Queen Mary University of London's journey towards becoming Friendly WiFi certified exemplifies a proactive approach towards digital safety and accessibility. By implementing a dedicated public WiFi network and embracing the recommended filtering standards, the university has not only enhanced its technological infrastructure but also reinforced its commitment to fostering a safe and inclusive campus environment.

