

COLLEGE BLOCKS HIDDEN THREATS ON WIRED AND WIRELESS NETWORKS

Mary Immaculate College stops encrypted malware while boosting performance

Business need

"Protecting sensitive information and preventing security breaches is paramount," says Dr. Michael Breen. "Our college must conform to EU GDPR protocols. We need to lock down access to only authorized users. We're also concerned with threats hidden in an increasingly high proportion of encrypted traffic."

Solution

The college deployed the latest SonicWall NSA Series firewall and SonicWave wireless access points.

Results

"The NSA is an absolutely superb product," says Breen. "The speed and level of security is unparalleled in its class. It gives us the throughput to conduct deep packet inspection of encrypted traffic, without costing us any loss of performance. The SonicWave access points give us throughput that matches our wired network. Whether someone is on a handheld device or directly wired to the network, the service is indistinguishable. Signal reception is consistently strong over a one-and-a-half-acre site."

Benefits

- Unparalleled security
- High performance
- Robust, secure wireless network

Solutions at a glance

- [SonicWall NSA Series](#)
- [SonicWall SonicWave Series](#)

"The NSA is an absolutely superb product. In my opinion, the speed and level of security is unparalleled."

DR. MICHAEL BREEN
DEAN OF ARTS



CUSTOMER PROFILE

Company	Mary Immaculate College
Industry	Education
Country	Republic of Ireland
Employees	Over 3,600
Website	www.mic.ul.ie