



PAMELA SHAW, GROUP IT MANAGER, HASTINGS HOTEL GROUP



#### **CUSTOMER PROFILE**

**Company** The Hastings Hotel Group

**Industry** Hospitality

**Country** Northern Ireland

Employees 1200

Website www.hastingshotels.com



# HOTEL GROUP EVOLVES TO MEET DEMANDS OF DIGITAL ERA

# SonicWall secures WIFI for 1000 plus guests with wireless solution

#### **Business** need

The Hastings Hotel Group is a family run business that provides guests with unparalleled levels of service across seven luxury hotels in Northern Ireland. In today's digital world guests don't just stay in hotels, they need to be able to watch films, access information, order online and work securely via the internet around the clock.

#### Solution

Having used SonicWall's security products for more than a decade, the hotel was happy to accept its long-term IT Partner, nEOS Systems' proposals to deploy SonicWall's NSa 2650 and NSa 5650 Next Generation Firewalls in High Availability mode. The solution enabled them to inspect all web traffic including Encrypted files and includes the award-winning Capture Sandbox technology featuring RTDMI technology to protect against Ransomware, including the latest threat of Fileless Malware.

### Benefits

- Blocked infection and intrusion attempts, including malware hidden inside encrypted SSL packets
- Slashed download times for large files from several minutes to a minute or less
- Provided VPN users with the same high performance as users on campus
- Prevented costly data breachesDeep Packet Inspection for SSL-encrypted traffic (DPI SSL)

## Solutions at a glance

• SonicWall Advanced Gateway Security Subscription

### Products & Services

- SonicWall NSA Series
- SonicWall SonicPoint Wireless Access Points

© 2018 SonicWall Inc. ALL RIGHTS RESERVED. SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners

CaseStudy-Hastings-A4-VG-MKTG4296