





"We've been working with SonicWall for around 10 years now. We're delighted with our partnership and look forward to seeing which new products and software they develop over the next decade."

Yousif Oden
IT Manager
Emirates Driving Institute



"SonicWALL Firewall is the best with RFDPI & CAPTURE ATP "

Mohammed Faizal Team Leader - Network & Security Emirates Driving Institute

CUSTOMER PROFILE

Company Emirates Driving Institute
Industry Training / Education

Country United Arab Emirates

Employees 800+

Website www.edi.ae



A Cyber Safety Belt for Dubai's Largest Driving School

The Emirates Driving Institute (EDI) has been in operation since 1991. Today it is the largest and the most successful driving school in Dubai and the Middle East. The EDI provides driver training courses with a fleet of over 500 vehicles in different categories, from cars, buses and trucks, to forklifts and motorcycles. Since the institute's founding over 30 years ago, more than 500,000 students have acquired their driving licenses thanks to training at the EDI.

Business Need

With a team of over 800 employees, EDI's ongoing challenge was to effectively and consistently address advanced cyber threats, while also ensuring the company's SD-WAN capabilities remain flexible, safe and stable. Furthermore, any solution that the company implemented needed to be easily managed.

Solution

The Emirates Driving Institute's IT team decided to install a combination of SonicWall next generation firewalls to ensure complete protection against advanced cyber threats. This was supported further by the use of Capture ATP, SonicWall's cloud-based, multi-engine sandbox.

Results

The chosen solution was seamlessly and quickly integrated into the company's existing network infrastructure. Not only has this meant an increase in the level of network protection but has also led to a reduction in downtime and support requests, while guaranteeing easy network management.

Benefits

- Higher levels of network security
- Improved network performance
- Easy management
- Reduction of time required for support

Solutions at a glance

- SonicWall Firewalls
- Wireless
- Capture ATP

© 2022 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-EDI-JK-7551