

UNLV Singapore Secures Sensitive Data and Mobile Devices



Trend Micro Provides IT Protection with Trend Micro™ Worry-Free™ Business Security Services



SUMMARY

- » **Company:** UNLV Singapore
- Region:** Singapore
- Sector:** Education
- Trend Solution:** Worry-Free Business Security Services

“Trend Micro provides us with the security our university needs to digitally operate in today’s computer-enabled education system.”

Percy Huang, IT Manager, UNLV Singapore

Overview

The University of Nevada, Las Vegas (UNLV) Singapore is the university’s first international campus. Established in 2006, UNLV Singapore is recognized for its executive education and bachelor programs in hospitality management. The university has thousands of student enrollment records, examination papers, scripts, and lecture materials being exchanged, shared, updated, and uploaded regularly—including high volumes of sensitive student data—through the school computer network. UNLV Singapore has also embraced the Bring Your Own Device (BYOD) trend and requires students to use laptops for curriculum work.

Challenges

With a highly mobile faculty, staff, and student body who are encouraged to connect with the university network through both internal and external devices, UNLV Singapore needed a comprehensive, reliable endpoint and server security solution. The school wanted to protect the data exchanged between different touch points, including computers, mobile devices, and laptops—as well as data shared and uploaded via USB devices. In addition, they required a simple-to-use solution with fast risk detection and query resolution, minimal downtime, and central monitoring and management.



SOLUTION BENEFITS

» Worry Free Business Security

- Easy-to-use and install
- Content and URL filtration
- Data loss prevention, USB security
- Defends against spam, spyware, phishing

Solution

UNLV Singapore chose Trend Micro Worry-Free Business Security Services (WFBSS) to protect its IT infrastructure from viruses, hackers, spyware, harmful websites, phishing, and data theft. The WFBSS solution provides easy-to-use, enterprise-class protection across multiple devices and platforms including Windows, iOS, and Android. WFBSS offers automated, real-time monitoring, updating, and protection for all types of devices. The solution also includes a centralized web-based management console that provides fast risk detection and query resolution.

Results

With WFBSS, UNLV Singapore has the comprehensive, reliable endpoint and server security it needs to protect sensitive data and mobile devices. With a 97.5% reduction in security-related queries, the university rarely deals with downtime or system glitches across the broad range of BYOD and in-house devices. The solution also eliminated USB storage device infections, ensuring data and devices stay protected. Today, WFBSS continues to identify and stop threats before they reach the school's network.

“Our staff and students no longer have to worry about compromising their highly mobile data through their multiple devices with Worry-Free Business Security.”

Percy Huang, IT Manager, UNLV Singapore