

## Case Study. Sin Chew Daily. Malaysia.



### Details

- Client size: Large company
- Country: Malaysia
- Sector: Newspapers
- Licenses: 2000
- Number of offices managed: 15
- Number of offices managed and monitored: 1

### Benefits

- **Improves corporate image and reputation** by detecting infected computers that could be sending spam or infecting clients and contacts.
- **Ensures permanent availability of Internet and email** through all Performa models, with no loss of traffic in the event of failures or incidents.
- **Increases user productivity** thanks to:
  - removal of spam from email received
  - restrictions on use of P2P applications and instant messaging
  - control over accessible Web content.
- **Almost 100%** spam detection thanks to new, improved anti-spam techniques in the new GateDefender Performa.
- **"Plug and protect"** with no need for modification to network architecture.
- **Highly preventive** detecting and disinfecting unknown threats without administrator intervention reinforcing the company's risk management system.

## Panda GateDefenderPerforma

*"Panda GateDefender is capable of stopping threats at the perimeter. It can detect malware in inbound and outbound traffic."*

Mr Ong  
Corporate Network Manager  
Sin Chew Daily

### Sin Chew Daily protects its network with Panda GateDefender Performa

Sin Chew Daily is the most widely-read Chinese-language daily and Sunday newspaper in Malaysia.

Sin Chew Daily required a system that could scan and monitor as well as protect all users' Internet file transfers. It also needed to monitor and block users visiting inappropriate websites.

The company did not own or implement any perimeter security apart from a firewall. They had continuous complaints about slow Internet speed and discovered suspiciously high volumes of traffic through the firewall even at night.

Sin Chew Daily also discovered considerable outbound Web traffic from the internal network and could not identify which computers were responsible.

#### The solution: Panda GateDefender Performa

The threat from spyware was evident, and Sin Chew Daily could see that the existing solution was not adequately identifying and dealing with the viruses and spyware that were attacking the network. Put simply, it was not stopping the threats.

The company decided to talk to Panda, and the decision was taken to replace the old perimeter software with Panda GateDefender, which is designed to monitor and protect the network from the perimeter.



## Case Study. Sin Chew Daily. Malaysia.

### About Sin Chew Daily

Sin Chew Daily is the most widely-read Chinese-language daily and Sunday newspaper. It publishes four editions - two which cover the northern peninsular states of Penang, Kedah, Perlis and northern Perak while the other two editions cover the rest of the country.

[www.sinchew.com.my](http://www.sinchew.com.my)

### Solution

**Panda GateDefender Performa** is a scalable and ultra-reliable dedicated perimeter security device offering maximum protection against content-based threats in the gateway. It blocks all types of malware, spam, undesirable content and other Internet threats before they enter the company.

Its ease-of-use (plug-in and forget) and complete protection, incorporating anti-malware, anti-spam and content filtering, make Panda GateDefender Performa a highly efficient and effective security solution.

Thanks to automatic, native load-balancing, this solution adapts to the needs of any company, from SMBs to large enterprises. As it is modular, it adapts scan capacity to the type of traffic and network environment.

One of the key problems at Sin Chew Daily was that spyware was actively sending information back to spyware servers during the night. Panda GateDefender Performa captures and stops all spyware traffic.

Panda Gate Defender is also able to identify spyware-infected computers and, once identified, Panda Security for Desktops is installed on the compromised systems.

Mr Ong, Corporate Network Manager explains: *"Panda GateDefender is capable of stopping threats at the perimeter. It can detect malware in inbound and outbound traffic."*

*"Panda Gate Defender also provides an overview of what is happening within the network,"* says Mr Ong.

### Panda Security certifications and awards

