**Cyber Security 360°C Protection**

**Inbound and Outbound Protection for your Web Server**

**The Challenge:**
Over the years, the risk of cyber-attacks has increased tremendously. Hackers and cybercriminals are becoming smarter, using new and creative ways of accessing sensitive information through your web servers. Web security remains one of the most critical and pressing issues encountered by modern day businesses, threatening their reputation, operations and even profitability.

**The Solution:**
With NEC Cyber Security 360°C Protection, your e-services are protected against web application related attacks ensuring your end-customers having more confidence and trust in your web-based e-services. You can assure them of complete protection of their private information. At the same time, the suite’s modular feature allows NEC to customise the security components based on your requirements. This will help to substantially manage the total capital cost within your budget. In addition, you can avoid hefty regulatory penalties and damage to your brand and reputation which can result from information leakages from your e-services.

Most important of all, you can be fully confident of meeting the security needs of your customers. In the process, you and your customers can have peace of mind, knowing that your internal network is safe, secure and protected.

Securing a web server can be challenging but it is easy with NEC Cyber Security 360°C Protection. First of its kind in web security – a total inbound and outbound security protection for your web server.

Unique Features:

- Threats detected and blocked
- Clean request to web server

Internet ➔ NEC Cyber Security 360° Protection ➔ Web Server

CLEAN REPLY TO REQUESTOR ➔ UNDESIRABLE CONTENT DETECTED AND BLOCKED

Benefits:
- Inbound and Outbound Security integrated into one solution
- World’s first dedicated 360 Full Security Suite for Web and Cloud Services
- Protects web server not just from incoming attacks, but also prevents leakage of sensitive information from the web server and blocks the defaced page from being published