

# The challenges of Cyber Security

Joint Electrical Institutions Sydney - Engineers Australia, IEEE, IET



ENGINEERS  
AUSTRALIA

## DATE & TIME

Thursday February 26, 2015  
5:30 pm for 6:00 pm start

## VENUE

Engineers Australia Harricks  
Auditorium  
Ground Floor, 8 Thomas Street,  
Chatswood NSW 2067

## COST

EA, IET, IEEE Members – Free  
Students – Free  
Non-members - \$30

## CPD

Eligible for 1.5 Continuing  
Professional Development hours.

## RSVP

[REGISTER ONLINE](#)

## HOSTED BY

Joint Electrical Institutions Sydney



The Knowledge Network

**Peter Rossi,**  
Chief Technology Officer  
Country Cyber Security -Huawei



During the past twenty years, we have witnessed the blossoming of the commercial Internet, which planted the seed of an interconnected and global digital network that has made such things from email to telemedicine to browsing and social networks to online banking and retailing ubiquitous and affordable.

Cyberspace is a new strategic domain, but it is unlike the physical territory of which we are used to. It has gradually become the “nervous system” through which society operates. Countries now attach significant importance to the development of cyberspace technologies. The development of networks has helped to advance social progress. Open networks have encouraged information flow and sharing, provided more opportunities for innovations, lowered the costs of innovation, and has helped improve the world's health, wealth and prosperity.

Network technologies have turned out to be remarkable innovations. Open networks have made it easier to obtain and share information and have created untold opportunities for people to invent.

Yet, notwithstanding the monumental personal, social and enterprise-oriented benefits that we have realised as a result of the digital and broadband revolutions, age-old real-world evils ranging from vandalism, theft and disruption to espionage and wilful destruction have naturally gravitated to the new digital environment.

---

# The Challenges of Cyber Security

Joint Electrical Institutions Sydney - EA, IEEE, IET



## SPEAKER BIOGRAPHY

### Peter Rossi

Peter Rossi joined Huawei Australia as Chief Technology Officer in January 2009. Peter has over 20 years of experience in the Australian telecommunications industry, with proven capability in the fields of strategic and technological service development, delivery, and project and program management in both the Vendor and Service Provider domains. Over his career Peter has held senior positions in Telstra, Lucent and Alcatel.

Mr. Rossi specialises in working with executive and senior management in the development of IT strategies, structures, profit-centric and customer-centric solutions. More recently Peter Rossi has been given the Cyber Security portfolio in the Australian Regional Office.

**For further information contact– Gohulan Markandoo**

Email: [Gohulan.markandoo@huawei.com](mailto:Gohulan.markandoo@huawei.com)

**Event Hosted by: Joint Electrical Institutions Sydney - Engineers Australia, IEEE, IET**

