On 26 March, ST Electronics (Info-Comm Systems) organised a seminar on Policy-Based Network Management System (PBNMS) for government agencies.

With today’s proliferation of networks, ST Electronics understands the importance of building intelligence into the network management system to enable different network elements to communicate directly with a single administration.

A typical organisation comprises different network elements that require vendor-specific element management systems to manage effectively. This leads to potential duplicate management solutions that may be polling network elements for the same information, creating administration overheads for end-users. With PBNMS, an organisation’s network efficiency is increased, resulting in enhanced productivity, security, scalability and flexibility.

As a comprehensive network partner, ST Electronics shared their industry experiences on network management systems and explained how PBNMS can help transform network services and improve efficiency and cost-effectiveness. During the seminar, various case studies were also used to illustrate the benefits of PBNMS.

The seminar has provided the various agencies with an in-depth understanding of ST Electronics’ PBNMS capabilities in providing solutions and consultancy services in PBNMS.

For more information, please call (65) 6567 6769 or email: info_infocomm@stee.stengg.com