

Choosing your right IT SOLUTIONS

IT Conference 2009

- The right solution that maximize your business efficiency with lower TCO -

Grand Paragon Hotel Johor Bahru,
Grand Ballroom 2
27th May 2009, 9am to 5pm.

You are invited to an IT conference that gives you updated information and innovative solutions. An organization can achieve lower TCO, improve in availability and performance, and increase in flexibility in term of future expansion through a crucial action of Choosing Right Solutions.

Golden opportunity to meet world class IT vendors
Get new technology & product updates
Experience it by yourself
Face-to-face discussion

Juniper Networks



ID5500

Unified Access Control (UAC)

Unified Access Control (UAC) is a standards-based, scalable solution for adaptive access control that reduces threat exposure and mitigates risks. It protects your network, guarding mission-critical applications and sensitive data, and providing comprehensive control, visibility, and monitoring.

This approach to adaptive access control reduces the cost and complexity of delivering and deploying granular network access control from the branch to the corporate data center. It also addresses pain points like insider threats, guest user access, outsourcing and off-shoring, and regulatory compliance.

UAC is composed of:
The IC Series Unified Access Control Appliances, hardened, centralized policy management servers.

The UAC Agent, a dynamically downloaded

agent that collects user credentials and assesses device security state (UAC also offers an agent-less mode for use when software downloads are not practical, such as with guest users.)

UAC enforcement points, such as any vendor-agnostic 802.1X-enabled wireless access point or switch (including Juniper Networks EX Series Ethernet Switches) and any Juniper Networks firewall platform (including the SSG Series and ISG Series with IDP platforms), as well as the SRX Series Services Gateways.

Secure Access (SA)



SA4000

Juniper SA Series Secure Access Appliances offer:
Market-leading, single SSL VPN security platform to serve all remote access needs.

Clientless access to enterprise applications and resources.

Best-in-class endpoint security, granular access control, and threat prevention.

Scalable appliances for remote and extranet access for companies of all sizes.

Highly available and scalable appliances for service providers

Features & Benefits:

Uses SSL - Secure remote access with no client software deployment, no maintenance, and no changes to existing servers

UAC Cross-platform support - Provides flexibility in allowing users to access corporate resources from any type of device using any type of operating system.

Host Checker - Scans endpoints to ensure compliance with corporate security policies both before and during the session.

Single Sign-On (SSO) Capabilities - Alleviates the need for end users to enter and maintain multiple sets of credentials for access.

Resource Authorization - Allows administrators to tailor security policies to specific groups, providing access only to essential data.

UAC-SA Federation - Provides users - whether remote or local - seamless access with a single login to corporate resources that are protected by access control policies from UAC or the SA Series. Simplifies end-user experience.

Silicon Group of Companies

Vehicle Tracking System (VTS) - OmniTrac



OmniTrac Vehicle Tracking System utilizes Global Positioning System (GPS) to accurately pinpoint vehicle locations. The system collects and produces detailed reports for analyzing fleets as well as personnel's movement to increase productivity and efficiency and lower operational cost.

Area of Application:

- Fleet Management
- Real-time Vehicle Movement Tracking
- Managing Field Service Workforce
- Anti-Theft and Anti-Hijack Protection
- Recovering Stolen Vehicle

SmartVeillance



The SmartVeillance Visual Intelligence engine combines sophisticated image analysis techniques, highly scalable video networking and workflow management tools to optimise your security surveillance operation. The Intelligent Visual Surveillance System is able to detect and segment video images, identify and track objects movement while recording all the data streams of video images captured by the surveillance cameras and other security sensors in real-time.

Motion Detection

- Analysis of video to detect movement within a scene

- Using foreground and background image separation

- Capturing what is normal and avoid false alarm

Detect Stationary Object

- Monitor and trigger alarm if any object is at the same place for more than the predefined period of time.

Main Features and Benefits

- Easily scalable to monitor from a single camera to hundreds of cameras.

- Real-time detection of abnormal behaviour based on pre-set functional configuration for each camera with alarm trigger and notification to mobile phone

- Advanced image analysis during live video capture.

- Leverage on current infrastructure. Intelligent Visual Surveillance System software works with existing CCTV camera and network infrastructure

- Reduction in manpower such as 1 for every 16 cameras now can be reduced to 1 for every 64 cameras.

Event Agenda & Flow:

Date	Event	
8:30am ~ 9:00am	Registration	
9:00am ~ 9:45am	Juniper Networks 1	
9:45am ~ 10:15am	Tea Break & Booth Visit	
10:15am ~ 11:00am	Juniper Networks 2	
11:00am ~ 11:45am	Acronis Asia	
11:45am ~ 12:30pm	APC	
12:30pm ~ 1:45pm	Lucky Draw & Lunch Break	
	Track 1	Track 2
1:45pm ~ 2:30pm	Aruba Networks	SmartVeillance
2:30pm ~ 3:15pm	nComputing	
3:15pm ~ 4:00pm	NetApp	Panasonic
4:00pm ~ 4:15pm	Tea Break & Booth Visit	
4:15pm ~ 5:00pm	AMP	VTS
5:00pm ~ 5:15pm	Lucky Draw & End	

Agenda:

Secure your business from endpoint to remote access - by Juniper Networks
Secured Enterprise Wireless LAN - by Aruba Networks
Low cost computing - the right solution for business - by nComputing Inc.
Forget about fantastic backup solution, the key is the Recovery - by Acronis Asia
Knowing your vehicle's every move - Silicon Group of Companies
Intelligent visual surveillance system for improved security - Silicon Group of Companies
Premise Cabling Challenges - AMP

Admission Free, By invitation only.
RSVP by 22th May 2009, email or fax to us.

Michael Chai (michael@silicon.com.my)
Henry Lim (henry.lim@silicon.com.my)
Nani Suria (nani@silicon.com.my)



Silicon Intranet & Networking Sdn Bhd
16-01, Jalan Molek 1/10, Taman Molek, 81100 Johor Bahru, Johor
Tel: 07-351 6721
Fax: 07-351 7055

Organizer:



www.silicon.com.my



www.sains.com.my

Main Sponsor:



www.juniper.net

Co-Sponsor:

