

### Free Admission for ISACA members

*[All ISACA members: Please remember to bring along your Confirmation Ticket to the venue for verification should you wish to count your attendance for CPE hour]*

## Topic: Automating Data Discovery, Access Control and Auditing on your Unstructured Data (Conducted in Cantonese)

**Date:** Thursday, 12 January 2012  
Registration from 6:30pm  
**Time:** Presentation from 7:00pm to 8:00pm  
**CPE:** 1 CPE Hour for ISACA Members

**Venue :** UT, Admiralty Learning Centre, SCOPE, City University of Hong Kong, 8/F, United Centre, 95 Queensway Admiralty, Hong Kong  
(near MTR Admiralty Station Exit D)  
<http://www.cityu.edu.hk/ce/admiralty/location.htm>

**Presenter:** **Mr. Arthur Yeung**  
**Senior Systems Engineer (Regional Presales, North Asia)**  
**Varonis Systems**

### Abstract

According to Gartner, about 80% of all of the data in a company is unstructured or semi-structured. Gartner also predicted that the amount of unstructured and semi-structured data will have an average growth of 650% in the next five years. There is CRITICAL data on Windows/Unix file servers, SharePoint, Exchange and NAS devices across all companies, however, most of the time IT can't answer these fundamental questions:

- WHO has access to a data set?
- WHO has been accessing it?
- Who SHOULD have access to a data set?
- Which data is SENSITIVE?
- Who is the DATA OWNER?
- WHERE is my sensitive data overexposed, and how do I FIX it?

For most companies, on their unstructured and semi-structured data repositories, access control is OUT OF CONTROL. The current methods of performing file level auditing are not effective. People change roles/groups/functions and are given more and more access by IT - with little ability to revoke access. There is a major disconnect between IT and the business user. Companies are left with employees that have far more access than they need to do their jobs. That is a risk.

In this seminar, Arthur will share with you how the latest data governance technologies can help IT to answer the above questions. How to automate sensitive data discovery, access control management and auditing so that you can save 90% of your effort and resources if you are now doing it in the traditional manual way. How these technologies provide actionable data governance information and how these information transform into valuable use cases.

### Biography

Arthur is the Senior Systems Engineer at Varonis Systems, a company that provides award-winning and marketing-leading data governance products on unstructured data. Arthur is responsible for the regional presales in Hong Kong, China, Taiwan and Macau. He possessed over 11 years of experience in information technology with focuses on information security, application development and web technologies.

Prior to joining Varonis Systems, Arthur was the Senior Analyst in PCCW Solutions and Consultant



in SecureNet Asia, involved in projects like Hong Kong Smart Identity Card and ePayLink Payment Gateway System. Arthur was the architect of ePayLink when it became the first few credit card processors in Hong Kong to be compliance to VISA Account Information Security (AIS) program. Account Information Security (AIS) is the predecessor of Payment Card Industry Data Security Standard (PCI DSS). After joining PCCW Solutions in a merger, he was also involved in the PCCW group wide PCI DSS compliance campaign.

His most recent public presentation is “Mastering the Information Explosion”, a presentation about mastering unstructured data explosion on file servers and mail servers. He gave this presentation on a seminar held by Info Security Magazine in Taiwan.

Arthur holds a degree in computer science from Chinese University of Hong Kong and is a Certified Information System Auditor (CISA) since 2005.

### Registration For ISACA Members

Please register at [http://www.isaca.org.hk/document/20120112\\_Eventbrite\\_Instructions.pdf](http://www.isaca.org.hk/document/20120112_Eventbrite_Instructions.pdf)

### Registration For HKICPA/HKCS/CGA/ITAA Members and Non members

- Fees: HKICPA/HKCS/CGA/ITAA Member : HK \$50  
Non Member : HK\$100
- Payment (Cash or Cheque):
  - Payment can be made at the door when attending seminar.
  - Cheques should be made payable to “**The Information Systems Audit and Control Association China Hong Kong Chapter Limited**”.
  - Postal Address:  
Attn. Event Coordinator  
ISACA China Hong Kong Chapter, Room B, 15/F, Yam Tze Commercial Building, 23 Thomson Road, Wanchai, Hong Kong

Please reserve your place by filling in the Reservation Reply below and emailing back to [pm@isaca.org.hk](mailto:pm@isaca.org.hk) **on or before 5pm on Wednesday, 11 January 2012**. For enquiry, please contact our Event Coordinator at (+852) 2528 3772.

## Reservation Reply

Surname : \_\_\_\_\_ First name: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

HKICPA/HKCS/CGA/ITAA Membership no. : \_\_\_\_\_

*\* Please delete as appropriate*

#### Notes to registrants

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2. The Chapter reserves the right to change the event details at any time in circumstances beyond our control. In case of such changes, the details will be announced at the chapter website ([www.isaca.org.hk](http://www.isaca.org.hk)).
3. In addition to any specific purpose, where personal data is provided by you, the Chapter may occasionally use such data to send you materials regarding our services. If you opt not to receiving these materials, please at any time let us know by sending e-mail to [privacy@isaca.org.hk](mailto:privacy@isaca.org.hk)