

TENTATIVE CONFERENCE AGENDA

8th October, 2010	
08:15 – 08:50	REGISTRATION
08: 50 – 09:00	<p>Welcome Remarks:</p> <p>Dr. Samson Tam Member of Legislative Council (Information Technology), The Government of the Hong Kong Special Administrative Region</p>
09:00 – 09:40	<p>Opening Keynote: Opening up Government – what happens when Government becomes more transparent</p> <ul style="list-style-type: none"> • How to facilitate more open government • Encouraging involvement from citizens, communities and politicians • How does this scrutiny and involvement influence the way that IT services are delivered? <p><u>Keynote Speaker</u> Mr. David Munn, Head of IT, Greater London Authority, U.K.</p>
09:40 – 10:10	<p>Keynote One: Be Cloud-ready with Storage Virtualization</p> <p>The complexity of data centers are increased with the growth of data. It leads to an increase in resources required for management. Organizations have adopted virtualization and are now looking to cloud delivery service models to reduce costs, increase flexibility and improve time-to-market. In this session, you will learn how to accelerate and simplify your ability to deploy a cloud computing environment, how to manage different level of storage with an integrated platform to support any of the diverse uses evolving in cloud computing today. Those help your organization to turn to instant IT delivery models.</p> <p>Mr. Stephen So Storage Solutions Consultant Hitachi Data Systems</p>
10:10 – 10:40	<p>Keynote Two: Secured E-Government</p> <p>Government agencies collect, maintain and store volumes of sensitive information and have a responsibility for managing the risks associated with this information at all levels. Protecting the integrity of sensitive information is critical not only for national security and to secure our critical infrastructure,</p>

Options and Opportunities – Technological Change 2010 and Beyond

	<p>but also to ensure citizens' confidence in government services.</p> <p>In this session, RSA will share our approach and experience on how to help government agencies worldwide to address their security management priorities, while complying with information security guidelines.</p> <p>Mr. Alvin Ow Director, Technology Consultant RSA, The Security Division of EMC</p>
10:40 – 11:10	<p>Keynote Three: Cloud Computing: The start of a bigger revolution</p> <p>Cloud is shifting the paradigm of IT delivery, changing the way we do business and transferring power and decision-making from traditional organizational structures to broader ecosystems of the future. Learn how this will shift your organization</p> <ul style="list-style-type: none"> • Cloud: A true paradigm change • Cloud and Government of the future • The promise that cloud brings <p>Mr. Joseph Crawford Executive Director, IT Solutions, Product Management and Development Verizon Business</p>
11:10 – 11:35	<p>Morning Networking Coffee Break (Sponsored by HDS)</p>
11:35 – 12:05	<p>Keynote Four: Identifying the Challenges Faced and How they Have Been Resolved (Topic TBC)</p> <ul style="list-style-type: none"> • Creating a vision and piecing together the services puzzle to better serve your target market • Overcoming the challenges of integrating services without intrinsic power • Analyzing shared common services and standards of e-services across the government • Identifying the benefits to be realized in a potentially difficult situation: Promoting these benefits in the right place and to the right person <p>Mr. Scott Tam Head of International Business Development Huawei Symantec Technologies Co. Ltd</p>
12:05 – 12:35	<p>Keynote Five: How LTE supercharges eGovernment</p>

Options and Opportunities – Technological Change 2010 and Beyond

	<p>Dissect the roadmap to the latest mobile applications and gadgets and see how high speed government provides better engagement with citizen and creates simple life for government officers. Introducing wireless broadband government and citizen mobility together with case references for CSL Business Solutions on public sector.</p> <p>Mr. Christian Daigneault Chief Technology Officer CSL Limited</p>
12:35 – 13:15	<p>Morning Closing Keynote: Creating the Agile Government</p> <p><u>Keynote Speaker</u> Mr. Bryan Sivak, Chief Technology Officer, District of Columbia, U.S.A.</p>
13:15 – 14:15	<p>CIO Networking Luncheon Roundtables (By Invitation Only) (Sponsored by EMC)</p> <p>Delivering Knowledge Services on the Cloud</p> <p>Much of the focus on cloud computing is on infrastructure and software-as-a-service, as well as the security issues that are associated with public, private and hybrid cloud. With the ever increasing dynamic, scalable and ubiquitous nature of the all-encompassing cloud, new opportunities for process improvement and innovation, enhanced collaborations and information management at the enterprise and individual levels begin to emerge. This talk will showcase the early signs for these trends and discuss their implications to workers in the knowledge-based economy.</p> <p>Mr. Eric Tsui, Professor of Knowledge Management Department of Industrial and Systems Engineering The Hong Kong Polytechnic University</p>
14:15 – 14:55	<p>Afternoon Opening Keynote: Cloud Computing as Enabler of Government Transformation</p> <p><u>Keynote Speaker</u> Mr. Petrov Oleg, Program Coordinator,</p>

Options and Opportunities – Technological Change 2010 and Beyond

	e-Development Thematic Group, World Bank, U.S.A.
14:55 – 15:25	<p>Keynote Six: "Thin Clients in Practice: Efficient and Flexible Provision of Virtual Desktops and Server Based, Cloud Computing for Cost Savings and Sustainability"</p> <p>Modern centralized IT infrastructures such as Virtual Desktops and Cloud services represent an attractive and cost-efficient continuation of traditional proven concept of Server-based Computing and Application Service Provider models. In combination with a universally deployable thin client being the access device at front end, the entire infrastructure generates valuable synergy effects that can permanently cut the overall cost of ownership such as administrative workload, time and energy reduction, not only to data center but also to desktops; additionally to high degree of security and on-demand IT service availability. Nevertheless it needs to pay attention to the proper implementation of thin client computing which is far more than pure hardware rollout. We will look into the real practice behind together with example.</p> <p>Mr. Alex Chan Area Manager North Asia IGEL Technology</p>
15:25 – 15:55	<p>Afternoon Networking Coffee Break (Sponsored by HDS)</p>
15:55 – 16:40	<p>Keynote Seven: E-Government – Not Standing Still – Trends Globally and Regionally</p> <p>Mr. Egidio Zarrella Senior Partner, Advisory KPMG</p>
16:40 – 17:20	<p>G-Executive Insights Closing Panel: Options and Opportunities – Technological Change 2010 and Beyond</p> <p><u>Moderator:</u> Mr. Petrov Oleg, Program Coordinator, e-Development Thematic Group, World Bank, U.S.A.</p> <p><u>G-Executive Panelists:</u></p> <ul style="list-style-type: none"> • Mr. David Munn, Head of IT, Greater London Authority, U.K. • Mr. Bryan Sivak, Chief Technology Officer, District of Columbia, U.S.A. • Mr. Allen Yeung, Vice President, Business Development and Technology Support, Hong Kong Science and Technology Parks Corporation



E-Government Summit 2010 – Hong Kong
Sheraton Hotel Hong Kong
8th October, 2010

Options and Opportunities – Technological Change 2010 and Beyond

	<ul style="list-style-type: none">• Mr. Michael Fung, Deputize Chief Systems Manager, Hospital Authority• Professor Peter Yum, Chief Technology Officer, The Hong Kong Applied Science and Technology Research Institute (ASTRI)
--	---