

For Immediate Release

List of Speakers for Cyber³ Conference Okinawa 2015

Political Leaders, CEOs, and Internet Security Experts Coming Together
7 – 8 November 2015, Official Website: <http://cyber3conf-okinawa2015.jp/>

TOKYO, Japan (**September 10, 2015**) - Cabinet Office, Government of Japan, with the support of the World Economic Forum, is preparing to host a unique international conference on cyber security, “Cyber³ Conference Okinawa 2015—Crafting Security in a Less Secure World.” The conference will be held over two days: November 7 and 8 (Sat.-Sun.). During this time, various stakeholders from around the world, including policymakers, business leaders, and security researchers will examine the new reality of Cyber Connection, Cyber Security and Cybercrime (together, Cyber³) and their implications for the future of the global economy.

The Cyber³ Conference 2015 will consist of three main tracks: Cyber Connection, Cyber Security, and Cybercrime. Each track will be led by a Track Chair, assisted by three Track Leaders (one each for Policy, Technology, and Academic perspective), and a Track Secretary. These leaders will moderate sessions as well as assist the Chair and the Secretary to oversee the production of a White Paper for each track, to be presented at the end of the Conference.

Partial List of Speakers (in alphabetical order by last name)

- Dennis Blair*, Chairman, Sasakawa Peace Foundation USA and Former Director of National Intelligence
- David Burg, Principal, PricewaterhouseCoopers
- Michael Chertoff, The Chertoff Group and Former United States Secretary of Homeland Security
- John Michael Foley, CEO and Founder of Danish Centre of IT and Cybersecurity, COPITS
- Jim Foster, Graduate School of Media and Governance, Keio University
- John C. Inglis, Venture Partner of Paladin Capital Group, Distinguished Visiting Professor in Cyber Security Studies at the US Naval Academy and Former Deputy Director, NSA
- Eugene Kaspersky, Chairman and CEO, Kaspersky Lab
- Miroslaw Maj, President, Cybersecurity Foundation
- Cheri McGuire, Vice President, Global Government Affairs & Cybersecurity Policy Symantec
- Angela McKay, Director Cybersecurity Policy and Strategy, Global Security Strategy and Diplomacy, Microsoft
- Francisco Moran, Chief IT Advisor, European Commission

- Phillip Morris, CTO of British Telecom Japan
- Jun Murai, Dean/Professor, Faculty of Environment and Information Studies, Keio University
- Noboru Nakatani*, Executive Director - INTERPOL Global Complex for Innovation
- Nohyoung Park, Cyber Law Center, Korean University
- Howard Schmidt, Founding Partner, Ridge Schmidt Cyber and Former Cybersecurity Advisor for Pres. Bush and Pres. Obama
- Toshiyuki Shiga*, Chairman & CEO, Innovation Network Corp. of Japan (INCJ) and Vice Chairman of Nissan Motor Co.,Ltd
- James G. Stavridis, Dean, The Fletcher School of Law and Diplomacy Tufts University and NATO Supreme Allied Commander Europe
- Chris Tremewan, Secretary General of Association of Pacific Rim Universities (APRU)
- Linton Wells II, Distinguished Senior Research Fellow, Middlebury Institute of International Studies, Cyber Initiative

* Track Chair

(For the latest list of speakers, please visit <http://www.cyber3conf-okinawa2015.jp>)

Sessions

■ Cyber Connection Track

Session 1: Tomorrow's IoT – The Global Vision

Session 2: Driverless Car

Session 3: Robots in Our Daily Lives

■ Cyber Security Track

Session 1: Cyber and National Security

Session 2: The Olympics: Preparing for PyeongChang 2018 and Tokyo 2020

Session 3: Developing a New Legal & Regulatory Paradigm for Security Intrusion

■ Cybercrime Track

Session 1: Bureaucratic Efforts

Session 2: Civil Efforts

Session 3: Shared Threat Intelligence Center

What Is Cyber³?

From cars to livestock to home appliances, the Internet of Things (IoT) is growing all around us. As the size, distribution, and functionality of this vast, unseen web of connected devices expands, it will dramatically change our world faster than anyone, even experts, can grasp. This new level of **cyber connection** has the potential to be an unprecedented boon for society. However, as with any technology, there is potential for misuse, and so the ultimate value of this crowded new cyberspace will rest on one essential foundation — security. **Cyber security**, in this context, will play a critical role in ensuring the stability and reliability of the entire global economy.

Because of the IoT, it is essential to re-think our whole relationship to cyberspace, and if for any reason we do not take a more cooperative, more holistic approach to cybersecurity, the result will be a marked increase in **Cybercrime**. In fact, cybercrime is already growing rapidly. We have already seen examples of cross-border blackmail and grand larceny, and it is only a matter of time before Internet-connected devices are used to take a human life. Beyond that, cybercrime escalates to cyber terrorism, targeting large groups of people or critical infrastructure (power plants, communication systems, financial networks, etc.), which can cause everything from economic collapse to widespread loss of life. This is a particularly frightening aspect of our increasingly “connected” world. Some digital weapons may require an initial, well-funded genius to develop but neither intelligence nor capital to execute. One man’s million-dollar cyber weapon is just a copy/paste away from becoming a teenager’s toy.



A Global Cyber Security Summit

Because this Conference will bring together not only many of the leading names in the world of cyber security, but also government ministers, CEOs of global corporations, and leading academics from around the world, it is only fitting that the event will be held at the Bankoku Shinryokan resort in Okinawa, site of the G-8 Summit in 2000. A multistakeholder collaboration where participation will be strictly limited to invited guests, with approximately 300 high-profile attendees expected to participate.

Okinawa was selected for this Conference because it is the most famous resort area in Japan, with an ideal year-round climate. The Government of Japan wishes to further develop Okinawa, particularly in fields such as information and communications technologies. The Bankoku Shinryokan was selected so that attendees, who must grapple with some of the most critical issues facing business and government today, can benefit from the relaxing atmosphere of the islands and enjoy the natural beauty that surrounds the resort.

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