

Taller Virtual Conjunto UIT – CITEL
“Estrategias Globales contra el Hurto de Dispositivos Móviles”
16 de marzo de 2016
9:00 am – 1:00 pm (EST, hora de Washington, D.C.)

PROYECTO DE AGENDA

9:00 am	Palabras de Bienvenida del Sr. Hugo Romero (CITEL/CCP.I) - Relatoría sobre Control de Fraude, Prácticas Antirreglamentarias en Telecomunicaciones y medidas regionales contra el hurto de equipos terminales móviles.
9:10 - 9:25 am	Palabras de Apertura a cargo del Sr. Bruno Ramos, Director Regional de la UIT para las Américas.

PANEL 1: Medidas tecnológicas (blacklisting, seguridades contra alteración del IMEI, estado del arte funcionalidad kill switch).

9:25 - 9:40 am	Blacklisting (Intercambio y bloqueo de listas negativas entre países) Lucas Gallitto , GSMA Technology Policy Advisor - Government & Regulatory Affairs
9:40 - 9:55 am	Experiencias sobre listas negras de teléfonos robados Fred Clark, COMTELCA Miembro del Comité de Normalización
9:55 - 10:10 am	Hardening IMEI (Fortalecimiento contra alteración del IMEI) Geraldo Neto, Qualcomm Sr. Manager Government Affairs
10:10 – 10:25 am	Hardening IMEI (Fortalecimiento contra alteración del IMEI) Aderbal Bonturi, MMF Latin America Director
10:25 – 10:40 am	Kill Switch Brian Daly , AT&T Director of Core & Government/Regulatory Standards at AT&T and Co-Chair of the FCC's TAC Mobile Device Theft Prevention Working Group
10:40 – 10:55 am	SafeSwitch: la solución de hardware para Kill Switch Or Elnekavech, Qualcomm Staff Engineer
10:55 – 11:05 am	Preguntas y Respuestas

11:05 – 11:25 am Pausa

PANEL 2: Medidas operativas (información de equipos hurtados para todos los actores, sistemas para detección y control de IMEI duplicados/alterados/inválidos).

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| 11:25 – 11:40 am | Information Portal
John Marinho , CTIA
VP of Technology & Cybersecurity |
| 11:40 – 11:55 am | Controles a IMEIs.
Joao Moncaio Zanon, ANATEL Brasil
Gerência de Regulamentação – PRRE
Sup. de Planejamento e Regulamentação - SPR/ANATEL |
| 11:55 – 12:10 pm | ITU publications and guidelines, including market surveillance procedures”
Vladimir Daigele, UIT
Oficina de Desarrollo de la UIT |
| 12:10 – 12:25 pm | Medidas Integrales
Hugo Romero
Colombia |
| 12:25 – 12:35 pm | Preguntas y Respuestas |

PANEL 3: Análisis de brechas (Gap Analysis) en las medidas de tipo tecnológico y operativo.

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| 12:35 – 12:40 pm | Análisis inicial
Hugo Romero (CITEL/CCP.I) - Relatoría sobre Control de Fraude, Prácticas Antirreglamentarias en Telecomunicaciones y medidas regionales contra el hurto de equipos terminales móviles. |
| 12:40 – 13:00 pm | Discusión Abierta sobre brechas en las medidas de tipo tecnológico y operativo (Blacklisting, Hardening IMEI, Kill switch, Portales de Información, Controles a IMEIs).
Todos los ponentes y participantes. |
| 13:00 pm | Palabras de Clausura a cargo del Sr. Oscar León, Secretario Ejecutivo de la CITEL. |

Biografías

Brian K. Daly

Director – Core Network & Government/Regulatory Standards, AT&T



Brian K. Daly – Director, Core Network & Government/Regulatory Standards, is a thought leader on emerging technologies and regulatory standards, focusing on 5G, Earthquake Early Warning through Cellular Systems, Evolution to NG911, Wireless Emergency Alerts, and Mobile Device Theft Prevention. Within AT&T, Brian manages the strategic standards engineering team focusing on the mobility evolved packet core and IP multimedia subsystem, virtualization, cybersecurity, small cells, and the Internet of Things. Over the years he has contributed to standards in global fora such as 3GPP, ATIS, GSMA, NGMN, IEEE, NENA, 4G Americas, and oneM2M. He is a leading contributor to ATIS Board, TOPS Council and Standards Committee initiatives, resulting in the implementation of a number of public safety standards including Wireless Emergency Alerts, SMS to 9-1-1, and mobile device theft prevention solutions. He recently contributed to the development of an ATIS feasibility study for Earthquake Early Warning. Brian has provided leadership on a number of federal advisory committees, including the Commercial Mobile Service Alert Advisory Committee (CMSAAC), the Emergency Access Advisory Committee (EAAC), and the Communications Reliability, Security, and Interoperability Committee (CSRIC). Brian is a member of the FCC's Technological Advisory Council, where he co-leads the Mobile Device Theft Prevention working group. Brian is leading AT&T's research into 5G use cases, requirements, and technologies, and previously led the 4G Americas project developing an America's view on 5G. Brian is Chair of the North American Fraud Forum and Security Group under the GSM Association's North American Regional Interest Group, and is a member of CTIA's Cybersecurity Working Group.

Brian holds a Master of Science degree in Electrical Engineering from Arizona State University with an emphasis in electromagnetic engineering (antennas and microwaves) and communication systems. Brian holds over 120 patents in the telecommunications field.

Lucas Gallitto, GSMA

Technology Policy Advisor - Government & Regulatory Affairs

Lucas actualmente se desempeña como Technology and Policy Advisor en GSMA Latin America, basado en Buenos Aires. Está focalizado en los desarrollos de la industria móvil y en las decisiones claves regulatorias relacionadas con la operación y el despliegue de infraestructura de redes móviles, así como en desarrollos de políticas en el área de los campos electromagnéticos (EMF), roaming, respuestas antes Catástrofes y en la calidad de servicio de las redes móviles entre otras actividades. Antes de unirse a GSMA, Lucas acumuló amplia experiencia en Gerencia de Proyectos y Soporte en empresas multinacionales como Ericsson y Nokia, con más de 10 años en la industria de telecomunicaciones. Lucas cuenta con Master in Business Administración de la Universidad Torcuato di Tella (UTDT), una Especialización en Gestión de Telecomunicaciones del Instituto Tecnológico de Buenos Aires (ITBA) y es Ingeniero en Telecomunicaciones. Habla tanto español como inglés.

John Marinho
Vice President, Technology & Cybersecurity



John joined CTIA as its Vice President of Technology and Cybersecurity in March 2012. His key responsibilities are leading CTIA's efforts to help the wireless industry secure its networks and devices against cybersecurity threats, educating policymakers on emerging technologies, and advocating for sensible and practical regulations. He also serves as CTIA's primary liaison with government agencies on cybersecurity issues.

He holds the Bell Labs President's Award for Innovation and was awarded several Bell Labs patents, and is the retired Chairman of the TIA TR45 Standards Committee. He is the recipient of the CTIA and TIA Industry Service Award.