



"Connectivity Is the Revolution!" Geeks Without Frontiers October 21, 2016

George Washington University
City View & State Conference Rooms
1957 E Street NW

Friday, October 21 9:00 am - Coffee

9:30 - Welcome & Introduction - Scott Pace, Director of the Space Policy Institute, George Washington University

9:40 - "The Connectivity Challenge" - Michael Potter, Geeks Without Frontiers

9:45 - Col. B. Alvin Drew, *NASA Astronaut, former White House Office of Science and Technology Policy*

10:00-11:30 - Village Connectivity - Sustainable Internet to Villages

<u>Moderator</u>: **Chris Stott**, *Founder ManSat*

- > Mogens Birk, VP, Partnerships & Alliances at Bluetown, Denmark
- > Suzanne Malloy, VP, Regulatory Affairs, O3B
- > John Garrity, Senior Connectivity Advisor, USAID
- > Robert Pepper, Global Connectivity and Technology Policy, Facebook

11:30-11.45 Coffee Break

11:45-1:00 Satellite "Open Skies" - Accelerating Village Connectivity

Moderator: **Del Smith**, Senior Space Business Counsel at Dentons

- ➤ Jennifer Manner, Senior Vice President, Regulatory Affairs, EchoStar
- > Petra Vorwig, Senior Legal & Regulatory Counsel, SES
- > Gonzalo de Dios, Associate General Counsel, Intelsat
- > Laureen R. Cook, Principal TMT Advisor IFC, World Bank

1:00-2:00 Lunch

"Connectivity!" Suhas Subramanyam, Policy Advisor at The White House

2:00-3:30 - VillageConnect - "Dig Once!" & Fiber to the Village

Moderator: M. Aya Kiy, Geeks Without Frontiers

Keynote: "Dig Once - International Model Law" **John Morris**, *Geeks Without Frontiers & Author of Model Dig Once Legislation*

- ➤ Manu Bhardwaj, Senior Advisor to the Under Secretary of State for Economic Growth, Energy and the Environment
- > Samia Melhem, Lead ICT policy officer, World Bank
- > Hibah Kamal-Grayson, Senior Analyst, International Public Policy, Google
- ➤ **Niels Zibrandtsen,** Founder of Global Connect, Internet Infrastructure company Denmark

3:30-4:00 Concluding Remarks and Call to Action

Organized in Conjunction with the George Washington University Space Policy Institute

