PSN Panel 2 Land Administration: Best Practises, Innovations and Cooperations

Moderator. Prof Dr Dieter Fritsch



United Nations Secretariat Global Geospatial Information Management

ggim.un.org

UN-GGIM PSN WG "Land Administration & Management (LAM)

- Was established 2017
- Members:
 - Willy Govender, Data World, South Africa
 - Mike Gold, Esri, USA
 - Craig Hill, Hexagon, Switzerland
 - Peter Ritchie & Roland Klaus, GIS/Transport, Nigeria
 - Slayer Kou-Yu, GeoThings, Korea
 - Abdulvahit Torun, Aperigae, Turkey
 - Membership still open: if you are interested please get in touch with me <u>dieter.fritsch@ifp.uni-stuttgart.de</u>



UN-GGIM PSN WG "Land Administration & Management (LAM)

- Objectives of the WG:
 - Make contributions to the UN-GGIM wrt LAM, especially to the UN-GGIM Expert Group LAM
 - Leveraging LAM on behalf of the Private Sector
 - Contributions to the implementations of the UN SDG2030
 - Provide models for better collaborations between LAM stakeholders: GO, NMCAs, Academia and the Private Sector
 - Watch for innovation and technology developments useful for LAM



Panel 2 "Land Administration – Best Practises, Innovations and Cooperations

- Panelists
 - Dean P. Angelides, Esri, USA
 - Willy Govender, Data World, South Africa
 - Adina Gillespie, earthi, UK
 - Kees de Zeew, Cadastre International, The Netherlands
- Structure:
 - Impulse presentations of the panelists (10mins each)
 - Open discussions



Panel 2 "Land Administration – Best Practises, Innovations and Cooperations

• Questions to be answered:

...

- Which contributions the private sector can provide to make LAM more sustainable?
- What about underrepresented countries? How to address their needs and expectations wrt LAM, seen from a private sector's perspecctive?
- Low-cost devices and IT technologies are available everywhere. How can the private sector complement, by HW. SW and workflows, technologies and methods for LAM already in place?
- It is all about education. How can the private sector contribute to update interested novices and professionals with geospatial technologies for LAM?

UN-GGIM