Space Solutions Compendium
An evolution

Jorge Del Rio Vera (UNOOSA)
Why the Space Solutions Compendium?
If many results are retrieved, it takes the user to scroll down through a list of short description.

- **Users are used to this way of searching**
- **Burden is put on the user**
  - Ranking criteria might not be what user wants
- **To get information, user needs to go back and forth to get information**
- **User is only getting a glimpse in short descriptions of the solution**
CAN WE DO BETTER?
How about a Compendium that...

- Allows the user to find information even if not knowing about space?

- Helps the user by suggesting queries?

- Allows the user to learn in the direction the user wants and eliminates the need of going back and forth?

- Allows the user to interact in different languages seamlessly?
How about a Compendium that...

- Leverages latest AI technology?

- Provides a one stop shop to data produced by the Office or compendium partners (and uses it to generate the answers)

- Raise awareness about space and the SDGs
WHERE ARE WE TODAY?
Thank you for your attention