Standards and Innovation
Enabling the Global Geospatial Information Community
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:30 – 11:35</td>
<td>Opening Remarks</td>
<td>Trevor Taylor, Senior Director, OGC</td>
</tr>
<tr>
<td>11:35 – 11:50</td>
<td>SDG Data Alliance's use of open standards</td>
<td>Mathew Pinellas, ESRI</td>
</tr>
<tr>
<td>11:50 – 12:05</td>
<td>OGC Collaborative Solutions and Innovation Initiatives - 2023 and beyond</td>
<td>Ingo Simonis, Chief Technology and Innovation Officer, OGC</td>
</tr>
<tr>
<td>12:05 – 12:20</td>
<td>The Value of Standards for Canada</td>
<td>Eric Loubier, DG, Canada Centre for Mapping and Earth Observation / DG Centre canadien de cartographie et de l'observation de la Terre</td>
</tr>
<tr>
<td>12:20 – 12:35</td>
<td>ISO/TC 211 &amp; EU Data Spaces</td>
<td>Peter Parslow, Chair, ISO/TC 211 Geographic Information/ Geomatics</td>
</tr>
<tr>
<td>12:35 – 12:45</td>
<td>Q&amp;A</td>
<td></td>
</tr>
<tr>
<td>12:45</td>
<td>Close</td>
<td></td>
</tr>
</tbody>
</table>
Partnerships - Critical

UN-GGIM

IHO

Open Geospatial Consortium

ISO

WHY?
Socioeconomic motivations and inclusive benefits from global geospatial information management

WHAT?
Developing a spatial data infrastructure suited for unlocking the value in marine and maritime data

HOW?
Implementing OGC Standards to maximise the capabilities of Tech via cost benefits of interoperability
Multi-year Sponsored Practical Work – The “How”

Key Community Objectives:
- Improve our ability to connect, under the FAIR principles
- Unlock the value of non-navigational data
- Make progress in connecting land and sea data and information
- Build on success and expand to other regions/countries
Direct or Indirect Impact on almost all the SDGS
Thank You

Community
550+ Member Organizations
125+ Member Meetings
60+ Alliance and Liaison partners
50+ Standards Working Groups
45+ Domain Working Groups
25+ Years of Not for Profit Work
10+ Regional and Country Forums

Innovation
120+ Innovation Initiatives
380+ Technical reports
Quarterly Tech Trends monitoring

Standards
65+ Adopted Standards
300+ products with 1000+ certified implementations
1,700,000+ Operational Data Sets Using OGC Standards