### Presentation UN/LOCODE

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- Introduction
- ArcGIS Platform Overview
- Demonstration UN/LOCODE with ArcGIS Online
- Summary & conclusion
- Questions & answers

A System for Managing and Applying Geographic Information

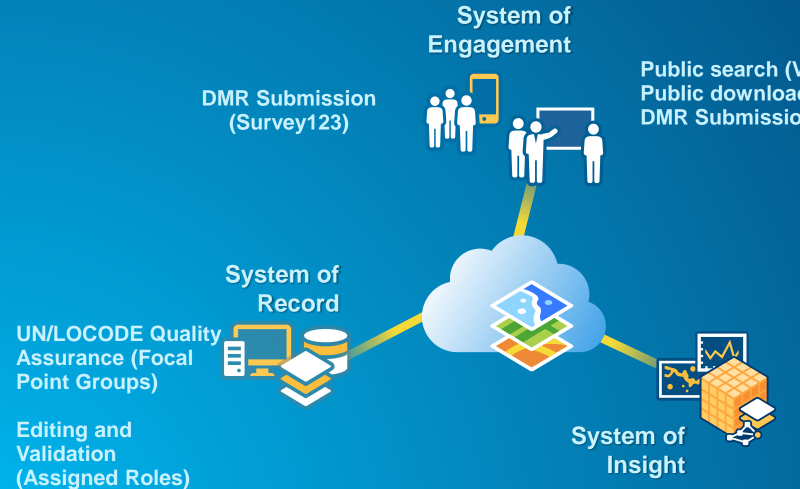
Web GIS



Deployable On-Premises, Online and Hybrid. Will conform to UN standards

Open

UN/LOCODE users will have multiple points of access to GIS services, for data entry, focal point approval, QA, and publishing.



Public search (Viewer app)
Public download (ArcGIS Open Data)
DMR Submission (Survey123)

Options for:
Trade analysis?
Tracking support?
Statistical Studies ... and more?

# Pilot phase

► Cloud Based GIS – private cloud



ArcGIS Online

Online Mapping, Analytics, Apps, and Content



Integrates with On-Premise Services and Systems

## Proposed UN/LOCODE application development

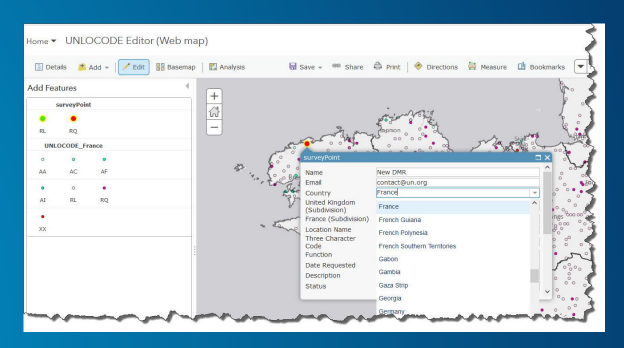
- May 2016: demonstration beta version
- April 2017: demonstration pilot version
  - Several apps
- From May 2017: the road ahead
  - From pilot to prototype
  - From prototype to production



#### **Demonstration UN/LOCODE with ArcGIS Online**

#### Several apps will be demonstrated

- Public: to view and download UN/LOCODES
- Viewer: to explore the UN/LOCODES
- DMR: to submit the Data
   Maintenance Requests
- Editor: to edit and validate the submitted DMRs
- Collaboration groups: provides access to private content



## **Save the Dates:**

GIS for a Sustainable World

Conference - 2017

9 - 11 May, Geneva, Switzerland



Esri User Conference - 2017 July 10 - 14, San Diego, USA



**Finally** 

Thank you for your attention!

**Questions?** 

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