

Sustainability of INSPIRE central components

63rd MIG-T meeting – 13-14 October 2020

Context

- Tools deliver what they are expected
- Maturing technology fit for purpose
- Improved transparency and dialogue with MS
- However
 - Created in different periods with different bounding conditions
 - Different technologies
 - Rooted into the infrastructure of the JRC
 - All this is costly and difficult to maintain



Sustainability of the INSPIRE core infrastructure components – Analysis and recommendations







The proposal

- Focus on the INSPIRE-specificity and not on mainstream tool development
- Build strategic partnerships with communities
- Harmonise the approaches for helpdesk
- Decouple tools from infrastructure
- Extensive use of the cloud for sustaining the tools



Thank you



© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the <u>CC BY 4.0</u> license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

