Open Planets Foundation

- Openness, an Open Community supporting Open Technologies
- Realism, promoting and supporting processes and technologies that can really be taken into practice
- Pragmatic, first things first, with a high level of appreciation for members priorities with regards to DP practises and tools
- Community, driven towards sharing practises and building a strong DP community
- Sustainable, develop public private partnerships and make sure that products and services will sustain
- Adaptable, stay abreast of changing requirement and be able to manage these changes via continuous adoption of innovation and integration of R&D efforts
Tools & Best Practices

Organic growth through a strong active community
- Build on existing community
- Extend community and increase its impact on DP best practices
- Continue to optimize and extend the value proposition
- Evangelize to a wider community beyond cultural heritage
- Create critical mass for DP
- Leverage shared problems into scalable solutions

Empower the community for its DP mission by providing “Best Practices” and “Best of Breed Tooling”
• Meets DP needs of archives and libraries at a national scale
• Is focused on practical solutions
• Provides functional products and services, which are open source, extensible and non proprietary
• Leverages 15 million euro investment
• Is international in scope from the start
• Is positioned to deliver value for money services from the outset
• Has committed international support from existing members and growing interest from libraries, archives and industry
Continue to integrate R&D efforts and innovation

- Co-operate with EU funded R&D
- Actively promote innovative services and tooling
- Involve Open Source community and technology partners for maturing R&D prototypes
- Clear prototype policy (limited support and services)
- Transparent pricing (with SLA) for matured products and services

- Managed and Road-mapped introduction of new tooling and services
Active engagement with the developer community

**Our requirement**
- Sustainable
- Free and Open
- Active and participating developers community
- Deployable

*Robust & Maintainable Software*
## OPF & tools life-cycle

<table>
<thead>
<tr>
<th></th>
<th>R&amp;D</th>
<th>Prototype</th>
<th>Beta Product / Service</th>
<th>Production ready service</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Owner</strong></td>
<td>(Funded) Projects</td>
<td>Projects / OPF</td>
<td>OPF / Projects / PPP</td>
<td>PPP / Si / Service Providers</td>
</tr>
<tr>
<td><strong>SLA</strong></td>
<td>N/A</td>
<td>None</td>
<td>Support (no firm commitment) OPF community</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>OPF’s role</strong></td>
<td>Interested</td>
<td>Supportive</td>
<td>Active</td>
<td>Facilitate &amp; Support</td>
</tr>
<tr>
<td><strong>Involvement</strong></td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
</tr>
</tbody>
</table>
Public Private Partnerships

Deployment Services
- System integrators
- SME’s
- Freelance consultants

Cloud services and Saas
- Providers
- System integrators