ACCELERATING THE MARKET
I’m going to have to learn how to play Minecraft… if I ever want to talk to my children again.

—Mitch Ben

I hate JavaScript. Python is so much better!

—T.Hindle (9)
CONSUMERS & CITIZENS
Will Access Services When, Where and How They Want
SECURITY & PRIVACY

Have Never Been More Important
DIGITAL IDENTITY

Is a Cornerstone of Providing These Services
Delivering Modern Services

Browser

Device

API

Online Services

Assured Identity

Attribute Exchange

Personal Data Stores

....

Standards & Regulations

Global – Regional - Vertical

Browser

Device

API
Innovation Matters

Standards & Regulations
- Global – Regional – Vertical

Assured Identity
Attribute Exchange
Personal Data Stores

Online Services

Browser
Device
API

INNOVATE FASTER & CHEAPER

1. Reuse services and components that reliably conform to best practices and standards
2. Are available for use an open & public way so that our ability to enter other procurement cycles is not adversely affected
3. Available through an open process which protects IPR without compromising innovation
Feedback : Constraints
REGISTRY OF TEST SERVICES

Supported by a project process
**Process - Before**

*Figure 3 - OIX Stage Gate Process*

**OIX Projects: Stage Gate Process**

**PREPARING PROJECTS**
- INCEPTION
- SG 1 – Onto the Radar
- SG 2 – Detailed Scoping Versus Priorities
- SG 3 – Project Proposal completed including collaborative funding proposal
- SG 4 – Contracting - Investing parties Sign-off

**DOING PROJECTS**
- SG 5 – Perform
- SG 6 – Deliver Results, Publish Deliverables
- SG 7 – Close down
Process - After

Enhanced OIX Stage Gate Process

**Preparing Projects**
- INCEPTION
- SG 1 – Onto the Radar
- SG 2 – Detailed Scoping Versus Priorities
- SG 3 – Project Proposal completed including collaborative funding proposal
- SG 4 – Contracting - Investing parties Sign-off

**Doing Projects**
- SG 5 – Perform
- SG 6 – Deliver Results, Publish Deliverables
- SG 7 – Close down

---

Use of registered services may accelerate project delivery

Contribute to Registry

Consider if project will use and/or contribute to the Registry

Enumerate registered services to be used

Use and/or creation of registered services may influence project proposal
STATUS & NEXT STEPS

• White Paper published
• An Alpha project proposed to test the conclusion and to start setting up the registry & relevant processes
• If Alpha is successful, we will already have progressed the project: Alpha is effectively the initial stage of the project
## Potential Timelines & Milestones

<table>
<thead>
<tr>
<th>When</th>
<th>Who</th>
<th>What</th>
</tr>
</thead>
</table>
| First three months | OIX UK                           | Establish registry  
                             Finalise phase 1 certification criteria                            |
| First three months | Phase 1 providers               | Submit standards and service descriptions                            |
| End of phase 1   | **Phase 1 Registry Available**   | Providers self-certify  
                             Phase 1 services available for use                                 |
| 4-6 months       | OIX UK                           | Develop means for establishing more formal certification, for example reaching out to UKAS |
| End of phase 2   | **Phase 2 Registry Available**   | Providers self-certify  
                             Phase 2 services available for use                                 |
| Ongoing          | Ongoing development of new certification criteria; on-boarding of new test service providers |
You never change things by fighting the existing reality. To change something, build a new model that makes the existing model obsolete.

—R. Buckminster Fuller