



Looking for Leaders

OSLC Steering Committee Community Update
Live Webcast: 11 AM EST 20 February 2013



Open Services for Lifecycle Collaboration
Lifecycle integration inspired by the web

On today's call



Rainer Ersch
Senior Research Scientist
Siemens



Mik Kersten
CEO
Tasktop



Bola Rotibi
Research Director
Creative Intellect



John Wiegand
Distinguished Engineer and Chief Architect
IBM Rational
(Steering Committee Chairman)

**OSLC StC
Staff Members:**



Sean Kennedy
OSLC StC
Operations Coordinator



Steve Speicher
OSLC StC
Technical Coordinator



Open Services for Lifecycle Collaboration
Lifecycle integration inspired by the web



1. What is OSLC?
2. What's new with OSLC in the past year?
3. What is the future of OSLC?
4. Questions and Discussion



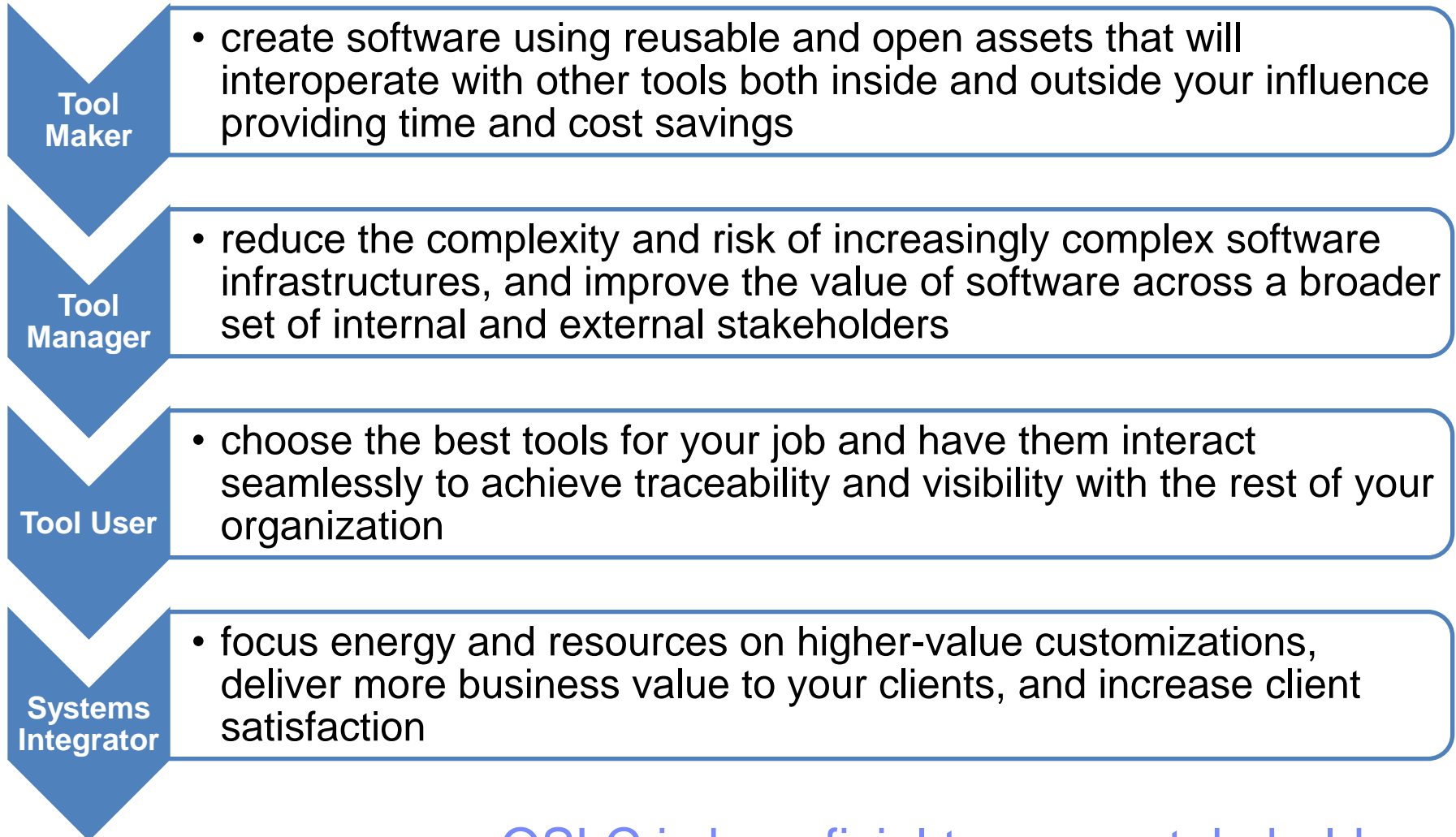
What is OSLC?

1.

The Basics: What is OSLC, and why should I care?



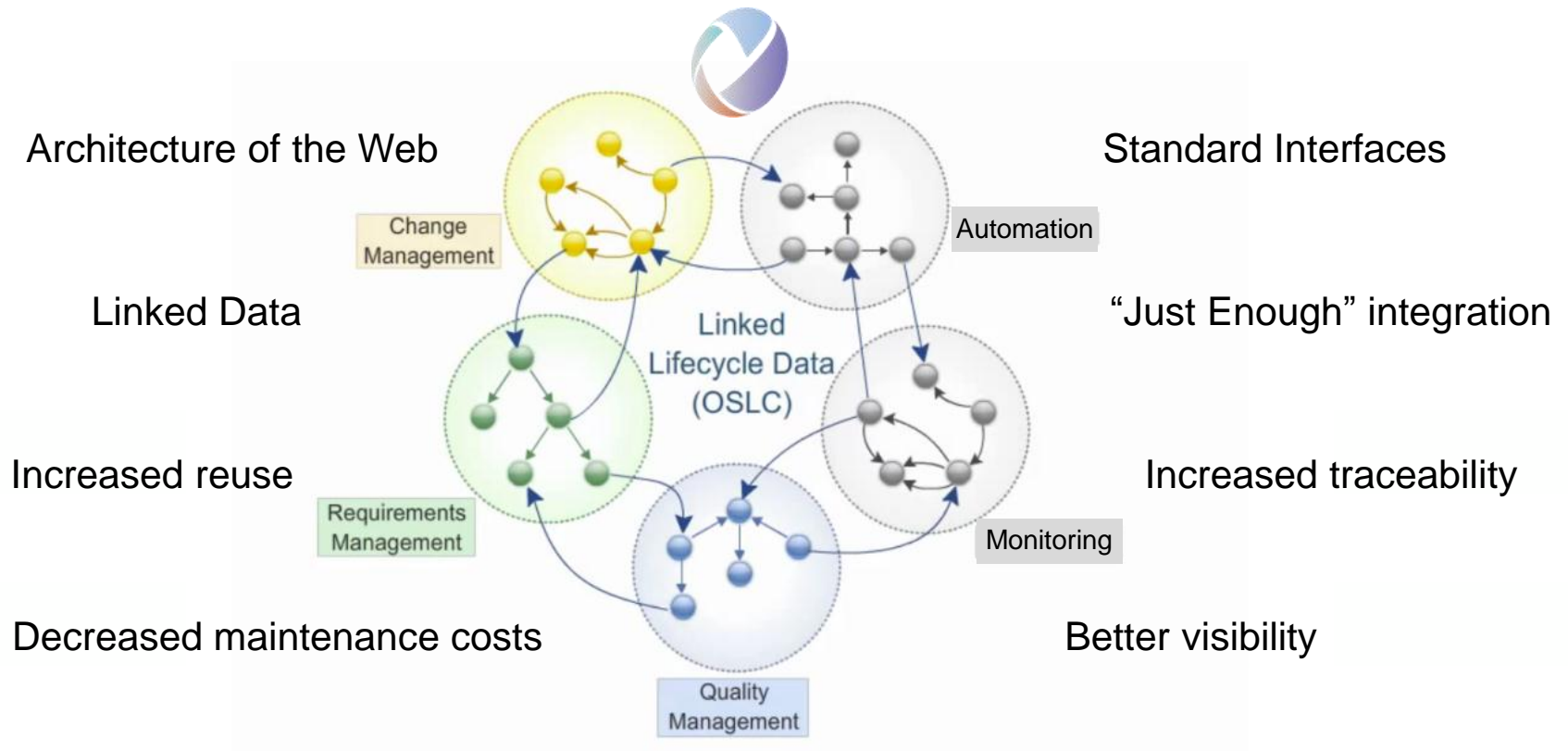
OSLC is an open community building practical specifications for integrating software



OSLC is beneficial to many stakeholders



Users can work seamlessly across their tools



OSLC is an open and scalable approach to lifecycle integration. It simplifies key integration scenarios across heterogeneous tools

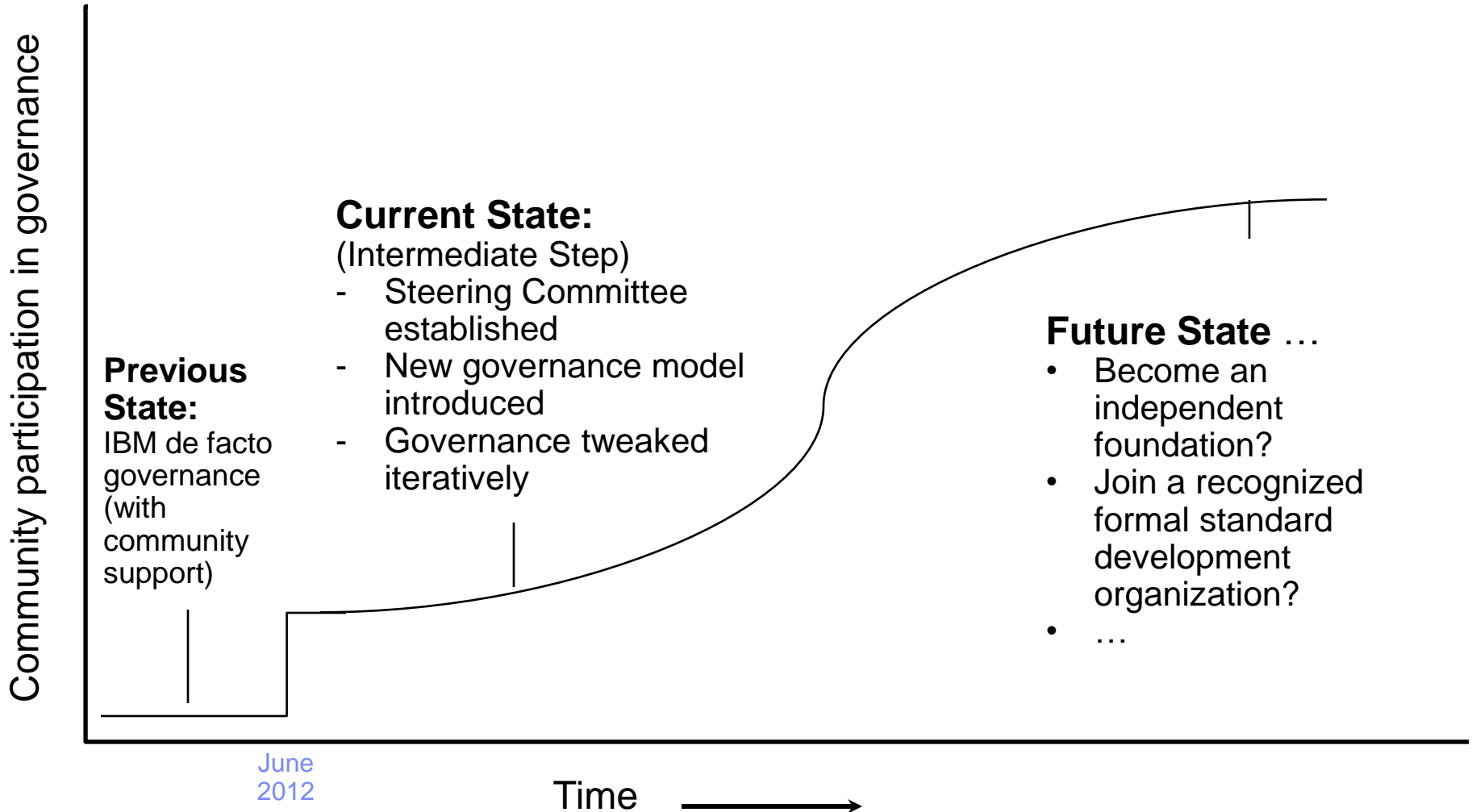


What's new with OSLC in the past year?

2.



- [OSLC Community Webcast series](#) starts, thrives
- [OSLC 2012 Community Survey](#)
- New workgroups: [Configuration Management](#), [Performance Monitoring](#), and [Reconciliation](#)
- New Specifications: [OSLC Asset Management 2.0](#) and [OSLC Automation 2.0](#)
- [W3C Linked Data Platform \(LDP\) Working Group](#) founded with parts of [OSLC Core 2.0](#)
- [Eclipse Lyo](#) 1.0, 1.1, libraries for Perl, and [OSLC4Net](#)
- Transition to [new governance model](#), creation of [new collaboration tools](#), and foundation of the [OSLC Steering Committee](#)



The OSLC Steering Committee



Rainer Ersch
Senior Research Scientist
Siemens

David Ingram
Managing Director
Accenture



Andreas Keis
Manager, Software Engineering
EADS Innovation Works UK

Mik Kersten
CEO
Tasktop



Bola Rotibi
Research Director
Creative Intellect

John Wiegand
Distinguished Engineer and Chief Architect
IBM Rational
(Steering Committee Chairman)



OSLC StC
Staff Members:



Sean Kennedy
OSLC StC
Operations Coordinator



Steve Speicher
OSLC StC
Technical Coordinator



Open Services for Lifecycle Collaboration
Lifecycle integration inspired by the web

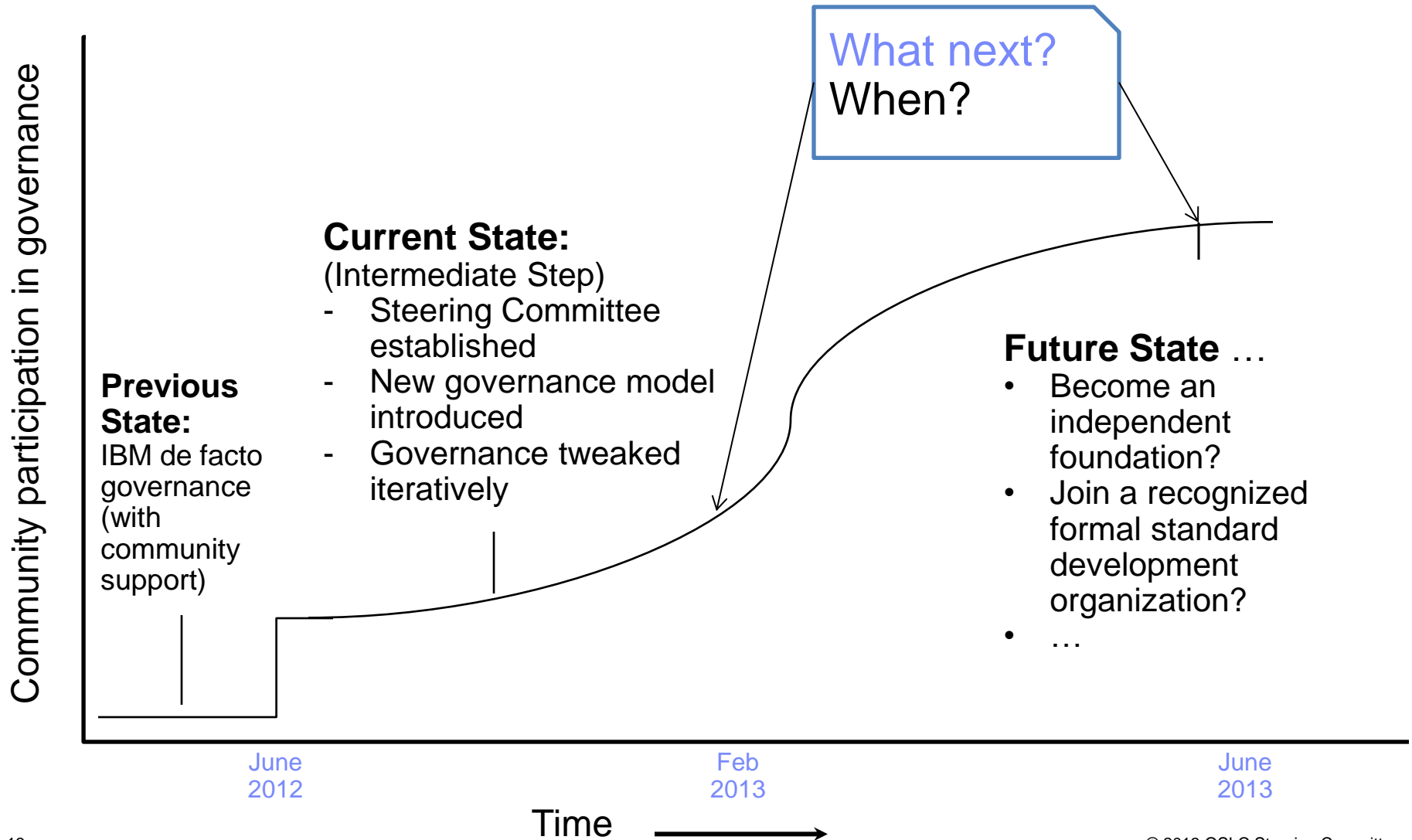


What is the future of OSLC?

3.



- Foundational technology for all integration
 - W3C LDP + OSLC Core + OSLC Domains
- The household name for integrations
- Natural choice for standardizing loosely-coupled integrations in new domains





What

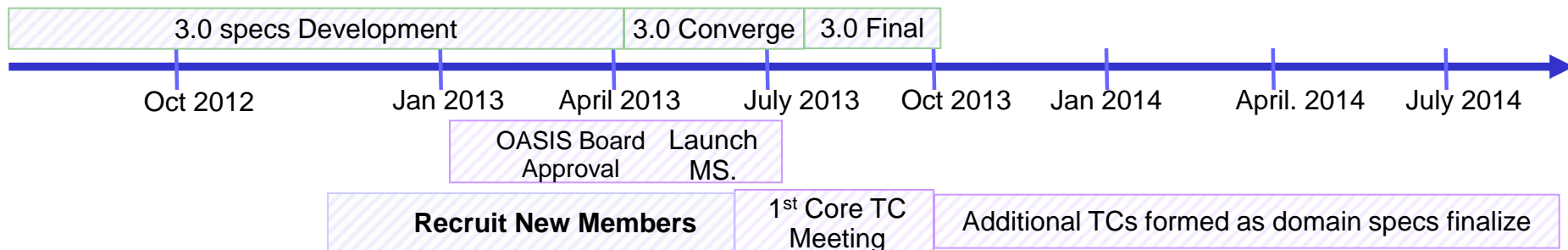
- Pursue a proposal to do [OSLC specification development](#) at [OASIS](#)
- Public details available on the [OSLC blog](#)

Why

- Increased acceptance by both product developers and users
- Recognized IP terms and governance

When

- Targeting 1 May 2013 for OASIS Board approval
- (Details below)





- ✓ Be a founding member of the OASIS OSLC Member Section and/or related Technical Committees
- ✓ Get involved in OSLC: contribute scenarios, participate in Technical Committees, get elected to the Steering Committee
- ✓ Make public (or private) statements about your preference for OSLC-based integrations and how they are valuable to you
- ✓ Create OSLC implementations (whether for sale or for internal use) and share your experiences of doing that





Contact the OSLC Steering
Committee anytime at:

[oslc-
steeringcommittee@open-
services.net](mailto:oslc-steeringcommittee@open-services.net)

Questions and Discussion

4.



BACKUP



The Vision for OSLC

OASIS OSLC Member Section

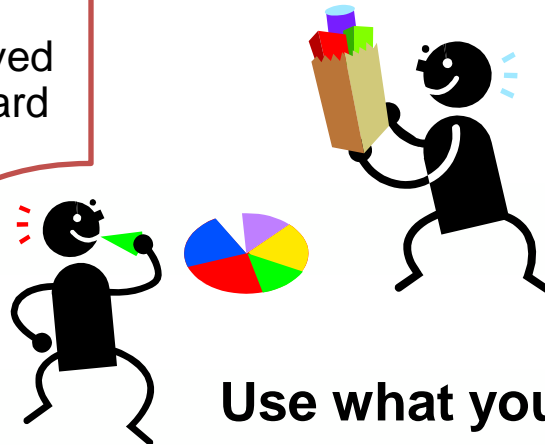
Steering Committee

Technical Committee

Approved

Approved

Approved Standard



Use what you need, share what you can.

open-services.net

News

Implementer's Expo

Forums

Resources and Tutorials

Approved Standard

W3C LDP WG

Eclipse Lyo

Libraries

Test Suites

Reference Implementations

Samples and Examples

OSLC4Net

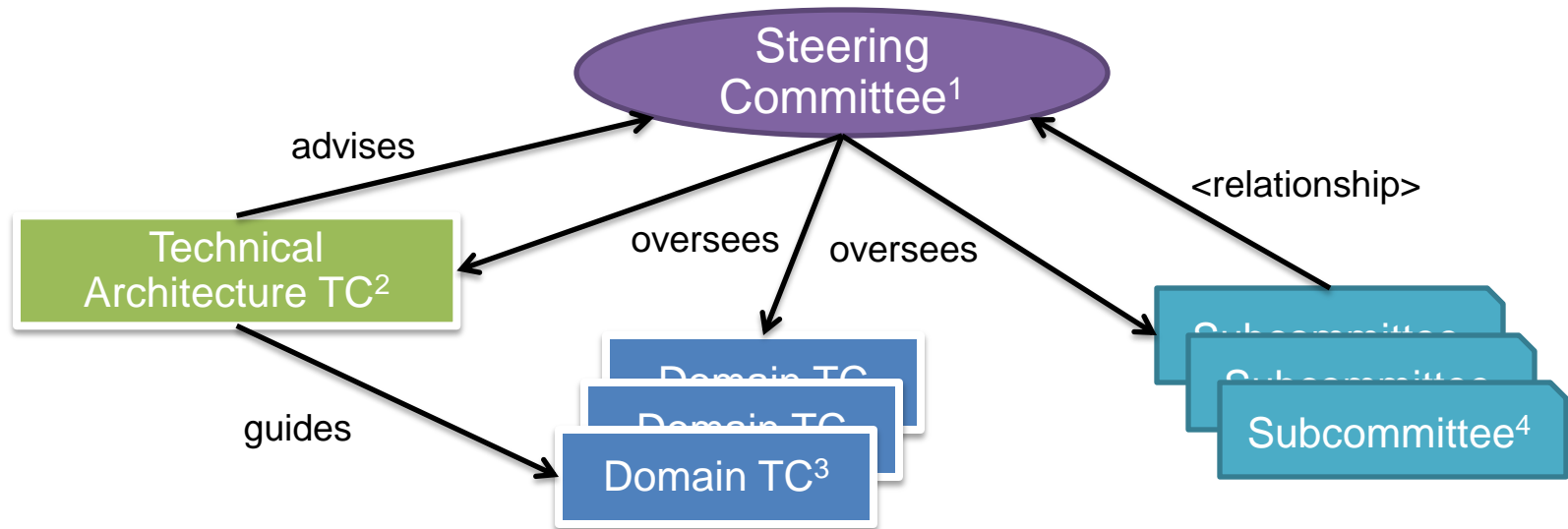


OASIS

OSLC Member Section

{ 5+ OASIS Members are the founders }

{ Other OASIS Members can join when they choose }



1. The current OSLC Steering Committee becomes the OASIS OSLC Member Section Steering Committee
2. The Core workgroup becomes the Technical Architecture TC (Technical Committee).
3. Domain TCs are created by composing several OSLC domain workgroups.
4. Subcommittees may be created by the Steering Committee for a number of purposes. E.g. scenario development and prioritization or exploration of new domains ahead of creating a new TC.