

Wireless Innovation Forum 2014 Dynamic Spectrum Sharing Annual Report

WInnComm 2015

Introduction: The Forum's Advocacy Agenda

**Dynamic Situational
Prioritization**

**Minimizing Regulatory Barriers
to Entry**

**Technology and Service
Neutrality**

**Licensed, Unlicensed, Sharing
and Hierarchical Models**

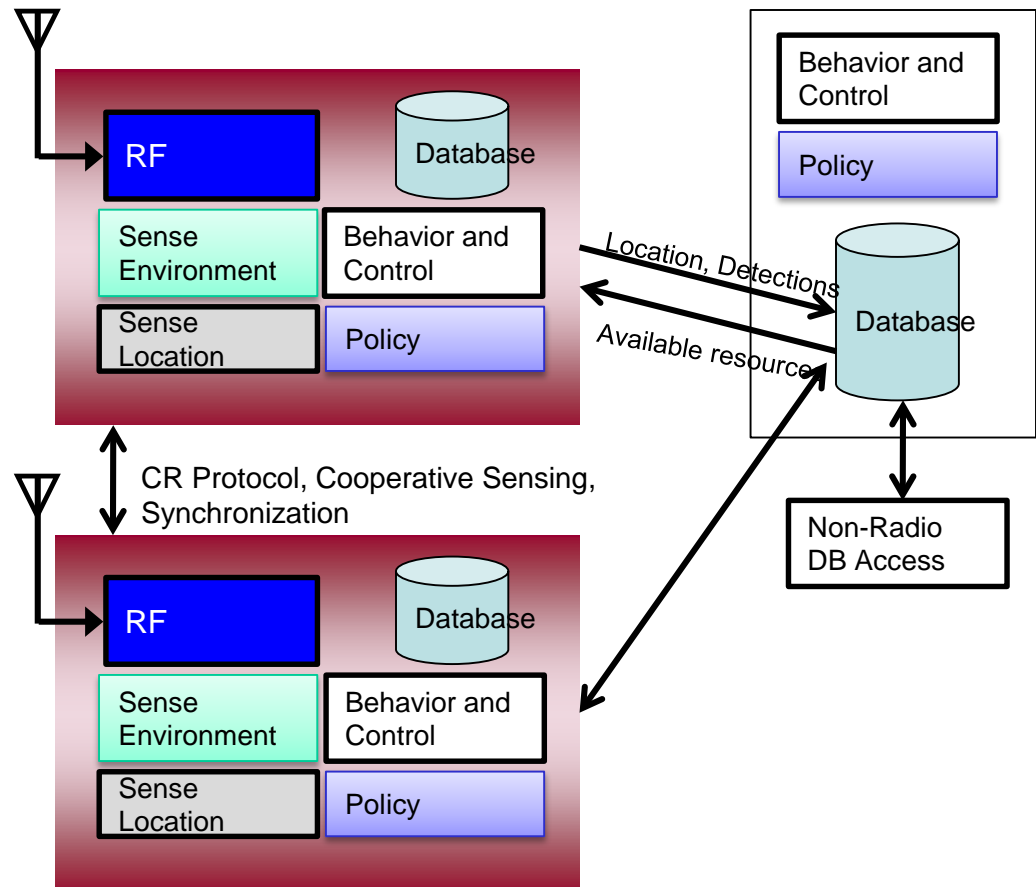
Minimum Technical Restrictions

Harmonized Standards

**Networked and Synchronized
Databases**

Spectrum Sensing

Receiver Specifications



<http://groups.winnforum.org/Advocacy>

Positioning

- **For** Regulators, Policy Makers, Spectrum Managers, Network Planners, and Wireless Researchers
- **Who** Need to understand the state of technologies such as dynamic spectrum access and their ability to facilitate spectrum sharing,
- **The** Spectrum Sharing Annual Report is a reference guide
- **That** clearly identifies and synthesizes a harmonized view of the results of Spectrum Sharing research and trials, identifies what is in development, and articulates what issues are being addressed and still need to be resolved.
- **Unlike** reports from individual, independent projects and trials that provide only a limited view of the state of spectrum sharing,
- **This product** will consolidate the results from around the world in summary form, providing an easy reference for the target audience on the state of spectrum sharing and its viability in specific markets.

Contributors

Section Leaders

- Dave Chester, Harris Corporation
- Paul D'Arcy, Optimum Semiconductor Technology
- Junsung Choi, Virginia Tech
- Oliver Holland, ICT-ACROPOLIS (Partner Program)
- Louise Lamont, Communications Research Centre Canada
- Vuk Marojevic, Virginia Tech
- Joe Mitola, Federated Wireless
- Fernando Romano, Virginia Tech
- Manuel Uhm, Coherent Logix

Contributors from Member Organizations

- Kareem Baddour, Communications Research Centre Canada
- Greg Buchwald, Motorola Solutions
- Carl Dietrich, Virginia Tech
- Daniel Devasirvatham, Idaho National Labs
- Sarah Dumoulin, Communications Research Centre Canada
- Johanna Dwyer, Federated Wireless
- John Glossner, Optimum Semiconductor
- Ruediger Leschhorn, Rohde & Schwarz
- Preston Marshall, Google
- Bruce Oberlies, Motorola Solutions
- Jeff Reed, Virginia Tech
- Rahul Sinha, Tata Consultancy
- Peter Stanforth, Spectrum Bridge
- John Sydor, Communications Research Centre Canada

Other Contributors

Ernesto M. Flores-Roux

Dave Gibson

Rich Kennedy

Jae MOUNG Kim

Dr. Apurva N. Mody

Brian Rosen

William Seiz

Rajendra Singh

Oh Ser Wah

William Webb

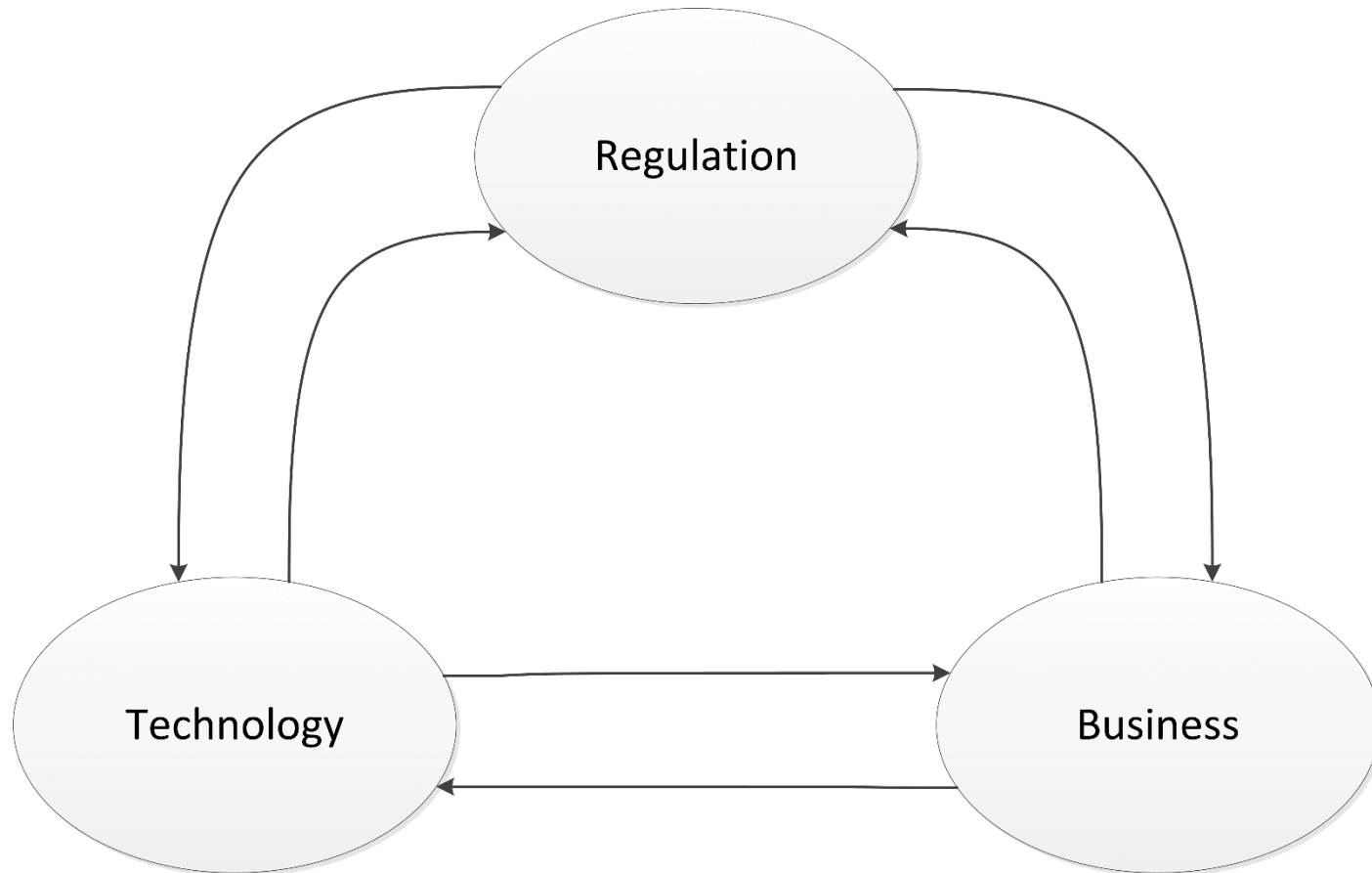
Alan Woolhouse

Slide 5

Report Outline

1. Introduction
2. What is Spectrum Sharing
3. Spectrum Measurement Studies
4. Benefits of Spectrum Sharing
5. Regulation
6. The Economics of Spectrum and Related Business Models
7. DSA, White Space and Spectrum Sharing Test Beds and Field Trials
8. Relevant Standards Developments
9. Relevant Research Programs
10. Technology Review
11. Gap Analysis

A Key Element: Exploring Dependencies



Slide 7

What is Spectrum Sharing

Level 0: Exclusive Use Spectrum

Level 1: Static Spectrum Sharing

Level 2: Managed Shared Access

- Level 2A: Industry Managed
- Level 2B: Government Managed

Level 3: Dynamic Spectrum Sharing

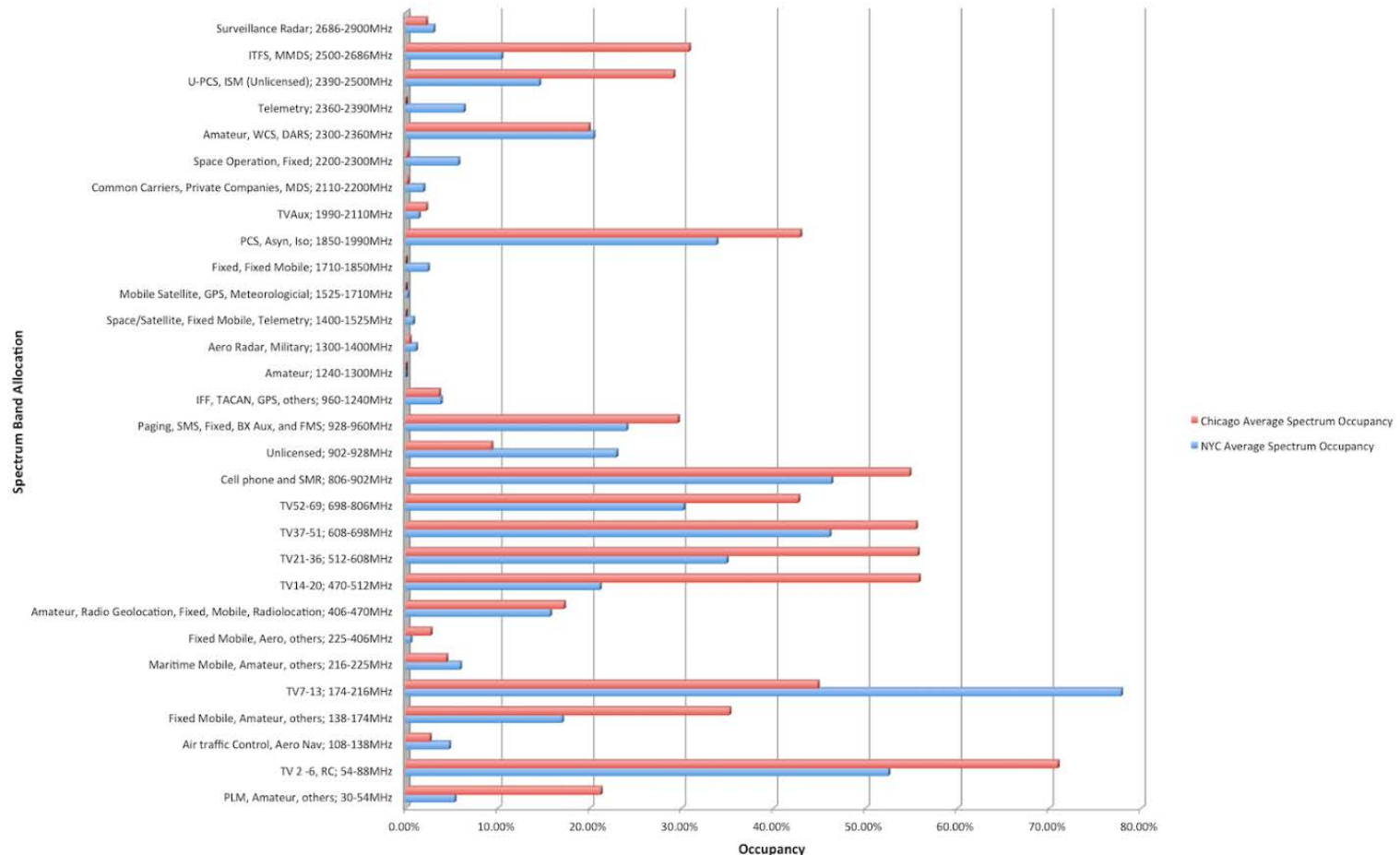
- Level 3a: No Priority Access
- Level 3b: With Priority Access

Level 4: Pure Spectrum Sharing

- Level 4a: Lightly Licensed
- Level 4b: Unlicensed

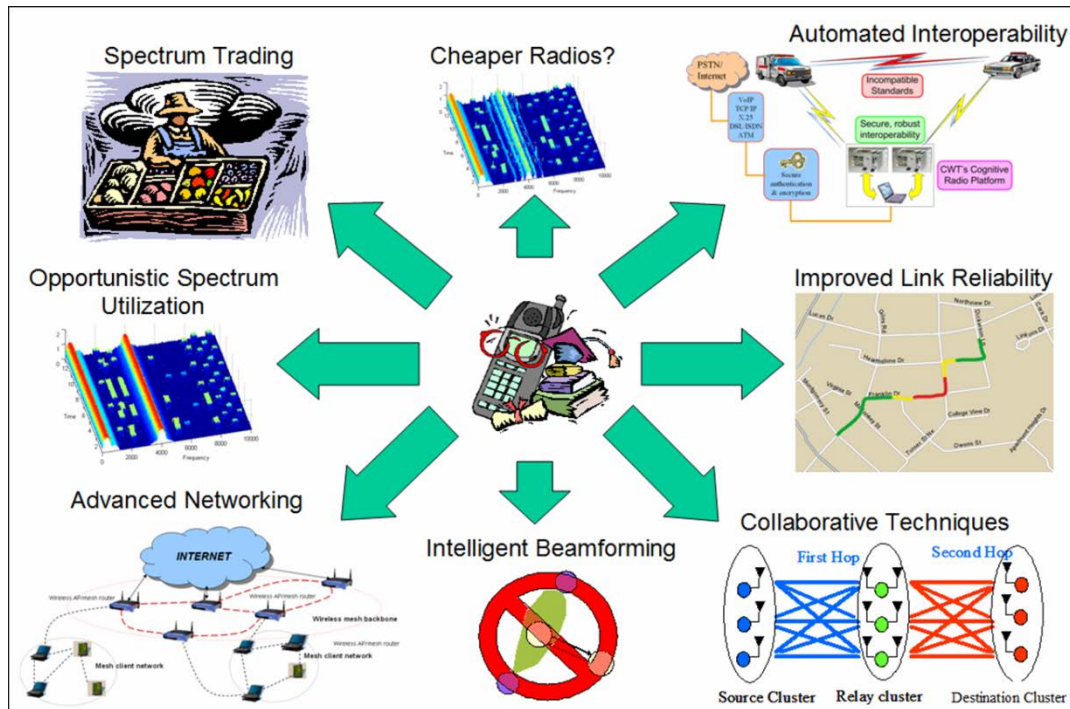
Spectrum Measurement Studies

Average Spectrum Occupancy: NYC vs. Chicago 30MHz - 2900MHz



Slide 9

Benefits of Spectrum Sharing



Extracted from "Quantifying the Benefits of Cognitive Radio" (WINNF-09-P-0012-V1.0.0)
<http://groups.winnforum.org/d/do/3839>

Regulation



Slide 11

Trials and Test Beds



Slide 12

Standards: Air Interfaces

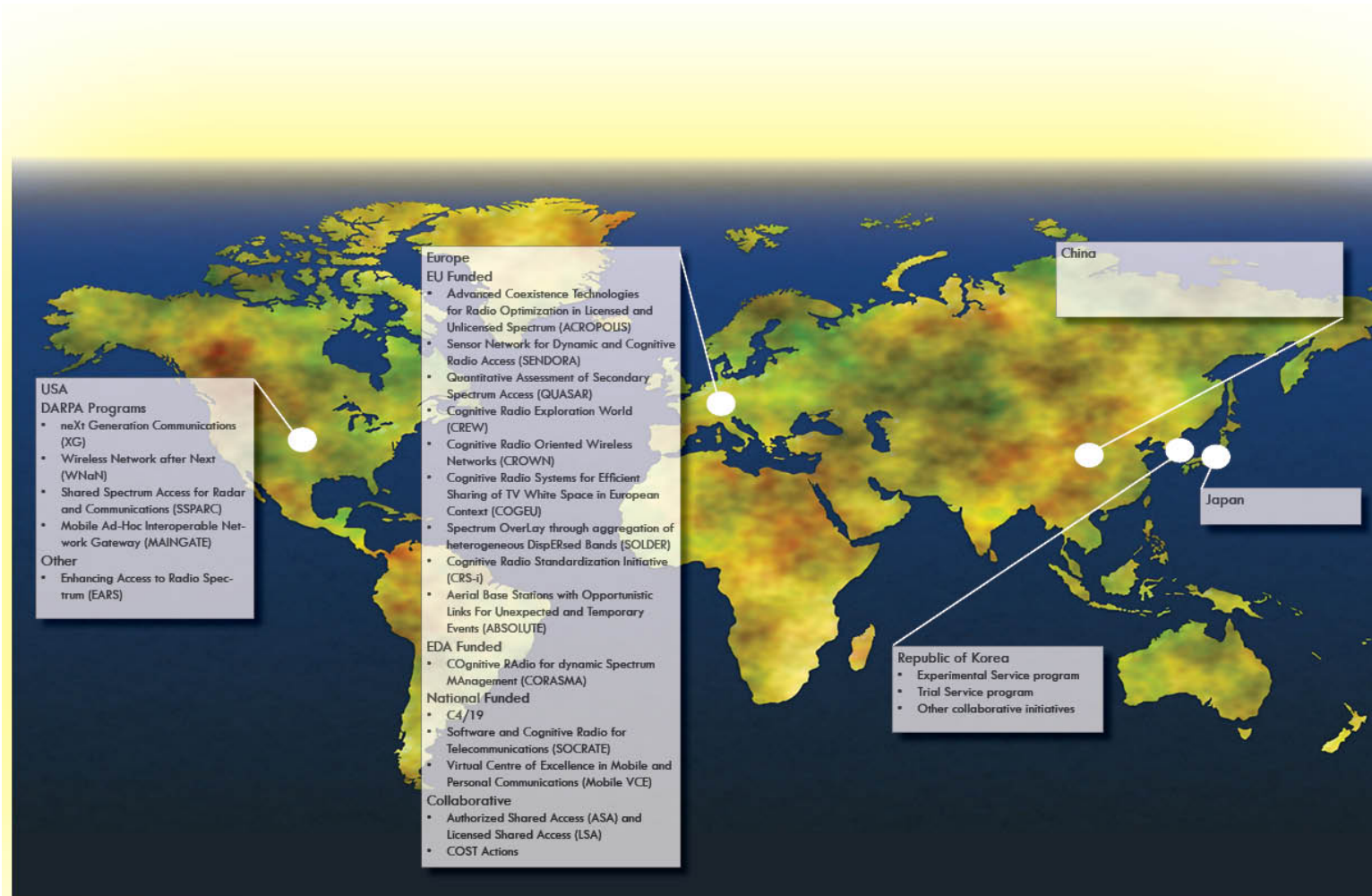
Standard	Standards Body	Trade Association
802.11 af	IEEE Standards Association	WiFi Alliance
802.22	IEEE Standards Association	White Space Alliance
Weightless	Weightless SIG	Weightless SIG
P1900.7	IEEE Standards Association	None as of yet

Slide 13

Partial Landscape of Implementation Standards

Specification/ Standard	Sponsor	Relationships/ Overlaps
1900.4	IEEE Standards Association	P1900.5, P1900.6, MLM, IPA, TR 102 683, Device Interoperability Specification, Database Interoperability Specification, PAWS
1900.5	IEEE Standards Association	1900.4, P1900.6, MLM, IPA, TR 102 683, Device Interoperability Specification, Database Interoperability Specification, PAWS
1900.6	IEEE Standards Association	1900.4, P1900.5, MLM, IPA, TR 102 683, Device Interoperability Specification, Database Interoperability Specification, PAWS
Modeling Language for Mobility (IPA)	Wireless Innovation Forum	1900.4, P1900.5, P1900.6, IPA, TR 102 683, Device Interoperability Specification, Database Interoperability Specification, PAWS
Information Processing Architecture	Wireless Innovation Forum	1900.4, P1900.5, P1900.6, MLM, TR 102 683, Device Interoperability Specification, Database Interoperability Specification, PAWS
Framework	TM Forum	1900.5, MLM
TR 102 683	ETSI	1900.4, P1900.5, P1900.6, MLM, IPA, TR 102 683, Device Interoperability Specification, Database Interoperability Specification, PAWS
Database Interoperability Specification	White Space Database Administrators	1900.4, P1900.5, P1900.6, MLM, IPA, TR 102 683, Device Interoperability Specification, PAWS
Protocol to Access White Space Database (PAWS)	Internet Engineering Task Force	1900.4, P1900.5, P1900.6, MLM, IPA, TR 102 683, Device Interoperability Specification, Database Interoperability Specification
Standard Spectrum Resource Format	NATO	P1900.5, PAWS, ETSI, WSDBA

Programs



Slide 15

Technologies

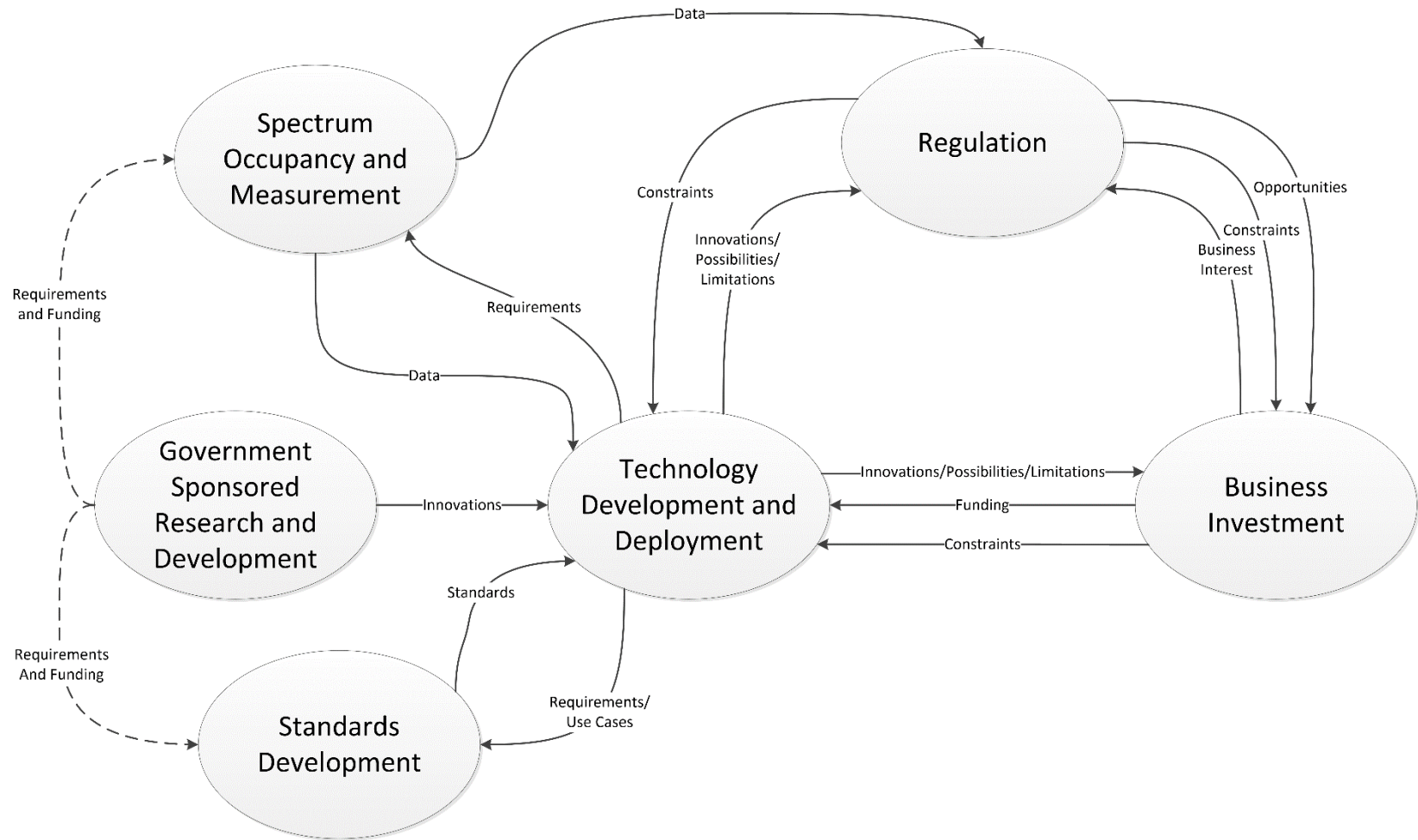
Companies Supporting Homogeneous Spectrum Sharing

- Alcatel Lucent
- Ericsson
- Huawei
- NEC
- Nokia Siemens Networks
- Others

Companies Supporting Heterogeneous Spectrum Sharing

- Adaptrum
- Carlson Wireless
- Shared Spectrum
- xG
- Others

Analysis and Conclusions



Slide 17

What's Next

The report is openly available

- <http://groups.winnforum.org/Reports>

We are starting work on the 2015 edition of this report this week

- Wednesday at 10:30 in room 4004
- Dynamic Spectrum Sharing Workshop on Thursday

We need your help to make this a continued success

- Contributions
- Volunteers and Section Leaders