

State of the Standards

RESO 2014 Spring Conference

Chicago, Ill

Rebecca Jensen
RESO Board Chair
UtahRealEstate.com

Robert Gottesman
RESO Executive Director

Our 2013-2014 Strategy

- Deliver Meaningful ‘Standards’
 - Sensitive to Industry Needs
- Promote RESO
 - Adopt & Deploy RESO Standard
 - Encourage Membership
- Improve Infrastructure
- Target .. *“Make RESO Relevant”*

Understanding RESO Speak

- Making Sense of Babel
 - Acronyms are a way of life
 - Historical and Technical References
 - Confusing without context
- Important Terms of the Day
 - RESO vs. RETS
 - RETS 1x
 - RETS Web API
 - RETS Data Dictionary
 - RETS Certification



Major Milestones – Done!

- **Data Dictionary**
 - Version 1.3 ready for Production
- **Transport Web API**
 - v1 Complete / Implementation Underway
- **Research & Development**
 - Property Unique ID Workgroup Started
- **Certification & Compliance**
 - RETS 1.7.2 / 1.8 Ready for Roll Out
- **Member Collaboration System**
 - All Workgroups & Committees Converted



So What's Next?

- Put Completed Actions into Practice
 - Data Dictionary
 - Web API
 - Recognize / Award Early Adopters
- Support Certification and Compliance
 - Add Meaning & Credibility to Adoption
- Support New R&D Initiatives
 - Property Unique Identifier



Questions to be Asked

.... Problems to be Solved

- RETS 1x vs. Web API
 - Do we really have a battle?
- What is the best path to ‘Plug & Play’?
- How do we Encourage Adoption?
- Improve Public Facing Website?
- Workgroup Participation
 - 10% Members do 90% Work



Meeting .. Side Notes

- libRETS /ezRETS Forums
 - Moved to New Location
- Member Questionnaire
 - Coming soon ..
- Fall Session Oct 21-23
 - Location (tbd)
- We're here to Help



Trulia + RESO Cocktail Reception

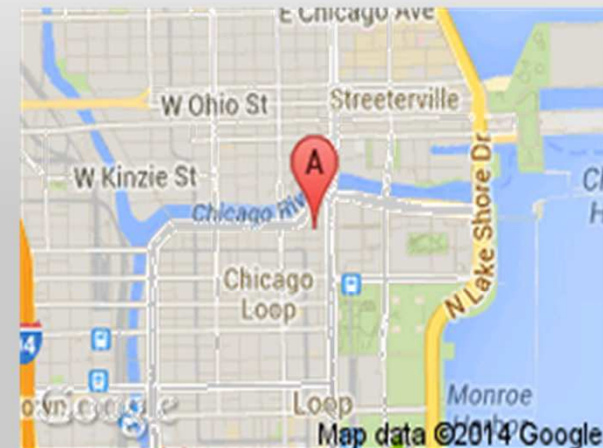
About this event

🕒 Thursday, April 24, 2014 from 5:30 PM to 8:00 PM (CDT)

📍 Morton's of Chicago on South Water
65 E Wacker Pl
Chicago, IL 60601

📅 Add to my calendar:

[Google](#) · [Outlook](#) · [iCal](#) · [Yahoo](#)



Let the Games Begin!



Let the Games Begin!