### **RESO DATA DICTIONARY**

October 2013 Workgroup

## GOT DOM?

• 
$$T_{total} - \left[ \left( (T_{ne} - D_{oms}) * f \right)_{x} + \left( B_{cntr} * f_{b} \right) \right]$$

 The idea that DOM is that actual time a listing is being marketed creates a challenge beyond the listing and out to the contract and behaviors of our members.

## AGENDA

- 1.2 Review
- 1.3 Planning
- Commercial
- Kill Resource
- Queue Resource
- Prospects, Activity, Events
- Spreadsheet to Schema

## DICTIONARY 1.2

- Open House
- Saved Search
- 67 Enumerations
- 78 Changes
  - Mostly Additions and Fix to Repeating Elements

# DICTIONARY 1.2 NOW COVERS

- 6 Property Types
- Member
- Office
- Contacts
- Saved Search
- Open House
- History (Transactional)
- 132 Enumerations

# DICTIONARY 1.3

- Coming in the Spring
- Commercial
- Enumerations, Enumerations & Enumerations
- Technical Sub Committee
  - Queue Resource
  - Kill Resource
  - Prospects, Activity, Events
  - Spreadsheet to Schema

## COMMERCIAL

- We are "Resimercial" with clear lines to Commercial
- Starting Metadata Submissions are in
- Working with OSCARE (but open to Future)
- NAR Data Structure

#### **ENUMERATIONS**

- Targeting Specific Fields to Drive Growth
- Taking Any Submissions
- Improves Field Definition

#### QUEUE RESOURCE

- Whitepaper
- Track and Communicate Replication Success
- Transport Independant

#### KILL RESOURCE

- Whitepaper
- Flexible Means for All Backend Capabilities
- Covering All Reasons to Hide a Listing
- A Resource
- Using Back End Security, Or Not
- Means of Communicating Method Used

### PROSPECTS, ACTIVITY, EVENTS

- Special Sub Group
- Evaluate Business and Technical Needs
- Determine Resource Needs
- Determine any Non-Dictionary Needs

#### SCHEMA

- Improve Grouping in Dictionary
- Review/grow Matt McGuire's Utility
- Updated with each Dictionary Version

## IN THE YEAR 2000.... (OR 2014)

- Business Rules
- Response to Client Upload (1.x Workgroup)
- Communicating Rules to Client in Advance
- DOM Rules Meetings?

• 
$$T_{total} - \left[ \left( (T_{ne} - D_{oms}) * f \right)_{x} + \left( B_{cntr} * f_{b} \right) \right]$$

## WORKGROUP MEETINGS

- Google Group
  - groups.google.com/d/forum/reso-data-dictionary
  - reso-data-dictionary@googlegroups.com
- Monthly Calls
- In Person Meeting at CRMLS in December ??

### **RESO DATA DICTIONARY**

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