



## **ADVISORY FORUM 2011, IDEAS MARKET**

### **Tools and Resources for Implementers**

#### **Test Harness**

- Reference implementation
- Scope of testing
- Payload validation vs. business functionality
- Secure connection to supplier QA data
- What level of validation? Well-formed Schema, Business Rules (e.g. requesting availability for a longer window of time than the suppliers system permits, etc.)

#### **Multi-levels of annotations in the 2.0 schema**

- Light annotations vs. best practice example and warning
- 4 levels of annotation:
  - Purpose of field (which is also the OpenTravel definition of the field)
  - Example (samples of what may be field content)
  - Warnings (warnings about the use of the field, including combinations or dependencies on other fields; submitting a comment for open enumerations; etc.)
  - Best practices (how the industry recommends using this field)

#### **1.0 to 2.0 transition reference materials**

- Cheat sheets that map 1.0 types to 2.0 objects

#### **Recorded –eLearning and project team summaries**

- Introduction to OpenTravel
- Introduction to OpenTravel 1.0 Schema
- Introduction to 2.0 (high level, business/ developer benefits)
- Getting Started with 2.0 (2.0 mechanics)
- Implementing 2.0 (one example for Java (Eclipse), .Net and JaxB)

#### **NOD (notice of key decision)**

- Captures key project team decisions
- Used for project team members to recall the status of a current project team or other initiative and for new project team members to come up to speed on the project team work

- Captures important decision that must be made
- Includes Decision to be Made; Current Status; Options; Team Recommendations; Actual Decision
- Have one for each project team meeting (as appropriate) and add to OpenTravel project team space so participants get email notification