



OAGIS Project Definition

- OAGIS X
- Michael Rowell – Chief Architect
- June 1, 2009

Agenda

- Proposed Scope
- Key Deliverables Summary
- Scenario Diagram
- Business Workflow
- BOD's/Nouns to be added
- BODs to be changed
- Project Team
- Planned Schedule
- Assumptions, Dependencies, and Issues
- Outside Resources
- Questions
- Next Steps

Proposed Scope

- Three year time frame (Approx)
- Cross Industry focus
 - Manufacturing, Auto, High Tech, Chemical, Steel, Aerospace and Defense
- UN/CEFACT 3.0 Technologies
 - Naming and Design Rules
 - CCTS
 - Data Types

OAGIS X

- Remodel all OAGIS Components in CCTS 3.0 format
- Do a complete content review for consistency and completeness
- Take additional input from members to improve the data model
- Embrace the UNCEFACT Unified Context Mechanism (UCM)
- Enhanced Business Process Support

Proposed Scope

- Create CCTS 3.0 ACC Models
- Create CCTS 3.0 and NDR 3.0 ABIEs
- Include content from all content projects that are completed by the cut off for OAGIS X.
- Publication of OAGIS X

Key Deliverables Summary

- Apply CCTS 3.0 and NDR 3.0 as they exists to OAGIS
 - Start with the Procure to Order
 - PurchaseOrder
 - Invoice
 - Participate in the POC with CIDX to apply CCTS 3.0 and NDR 3.0

- Publication ready deliverables for the given standard.
 - OAGIS
 - ACC Models
 - UML Class Models
 - UML Collaboration Diagrams
 - UML Sequence Diagrams
 - XML Schema
 - Example XML Instances
 - Html Documentation

 - Possible additions
 - Constraints
 - Contexts



Business Workflow

- OAGIS X Work group

BODs to be changed

- All

Workgroup Members

- OAGIS X
 - Michael Rowell - Chief Architect – Workgroup Leader
 - Steffen Fohn
 - Pat O'Connor
 - Mark Crawford
 - Kurt Kanaskie
 - Pranav Shahi (pshahi@cisco.com)
 - Hicham Tout (htout@cisco.com)
 - Gaytri Khandelwal (gkhandel@cisco.com)
 - OAGi Staff
 - Paul Kiel
 - Jim Wilson



Planned Schedule

- Begin meetings in May, 2009
- First planned Face to Face, September, 2009, Raleigh, NC

Assumptions, Dependencies and Issues

- Assumptions
 - Sufficient staffing
 - Definition from work group team is accepted as is
- Dependencies
 - XML Schema will be built for the future versions of OAGIS



Outside Resources Required

- Non known at this time

Next Steps

- Issuance of Work Group IP signoff form
- Call for additional Team Members
- Set up Yahoo Group (Completed)

Questions?

*** This is the time to address any questions not asked during the presentation.**





OAGi - Architecture Council – OAGIS X Work Group – Project Definition - Signature Page

- By signing this Project Definition you are agreeing to make a contribution to this Working Group
- The scope of the contribution is constrained to the scope definition in this Project Definition.
- The complete definition of a contribution and the terms under which the contribution are made is described in the OAGi Intellectual Property Policy, which is available on our web site here:
<http://www.oagi.org/downloads/IPPolicy/2005%200628%20OAGi%20IPR%20Agreement.pdf>
- This page is to be emailed or faxed to OAGi staff
- Fax 801 740 0100 Email dmconnelly@oagi.org

Authorized Signature

Name Printed

Organization Name

Date
