HMA-Testbed Activities

OGC TC Valencia – Europe Forum
4 December 2008, Valencia

P.G. Marchetti, ESA
Y. Coene, SPACEBEL
S. Gianfranceschi, Intecs
P. Goncalvez, TerraDue
F. Houbie, ERDAS
M.-L. Vautier, IGN

S. Smolders, GIM
U. Voges, con terra
R. Moyano, Deimos
T. Lankester, Infoterra
P. Merigot, Spotimage
P. Mazzetti, CNR-IMAA
HMA-T Overview

- Context
- Objectives
- Schedule

Project information

- Evolution of specifications
- Conformance Testing
- Uptake and (Open-source) implementations

Conclusion
GMES Components

- Space component
- In-situ component
- Service component

GMES Service Component

- Core services
- Downstream services

GMES Services require access to Observation infrastructure: EO and Insitu data
"HMA": harmonised interfaces to heterogeneous EO missions
Being operationally implemented.
1. Permit evolution and test of HMA interoperability standards in parallel with EODAIL-Implementation and implementation of I/F with Partner G/S.

2. Permit conformance testing of HMA adopted standards.

3. Support take-up of HMA defined standards by European Institutional Users and geospatial software product developers.
10 Proposals – subprojects - selected.

![Bar chart showing the number of proposals selected and partly selected by country.

- France: 0 (Not selected), 2 (Partly selected)
- UK: 0 (Not selected), 1 (Partly selected)
- B (presumably Belgium): 1 (Not selected), 2 (Partly selected)
- Italy: 3 (Partly selected)
- NL (Netherlands): 0 (Not selected), 1 (Partly selected)
- Canada: 1 (Partly selected)
- Germany: 0 (Not selected), 1 (Partly selected)
- Spain: 0 (Not selected), 1 (Partly selected)
Georeturn per Country (simplified):

- France: 20%
- UK: 11%
- Spain: 11%
- Italy: 29%
- B: 24%
- NL: 0%
- Germany: 5%
- Canada: 0%

OGC TC Valencia, 4 December 2008
## Schedule and Reviews

<table>
<thead>
<tr>
<th>Event</th>
<th>At</th>
<th>Planned Date</th>
<th>Option 1 (short)</th>
<th>Option 2 (long)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KO (T0)</td>
<td>ESRIN</td>
<td>2-3/07/2008</td>
<td>Phase 2 Kick-off</td>
<td>Phase 2 Kick-off</td>
</tr>
<tr>
<td>T0+5M</td>
<td>SPACEBEL</td>
<td>26/11/2008</td>
<td>PM1</td>
<td>PDR</td>
</tr>
<tr>
<td>T0+5M</td>
<td>OGC TC (Valencia)</td>
<td>02/12/2008</td>
<td>PM2 (optional)</td>
<td>PM2 (optional)</td>
</tr>
<tr>
<td>AR-1 (T0+7M)</td>
<td>SPACEBEL</td>
<td>30/01/2009</td>
<td>Acceptance Test Review (AR) Phase 2 Part 1</td>
<td>CDR</td>
</tr>
<tr>
<td>AR-2 (T0+9M)</td>
<td>SPACEBEL</td>
<td>30/03/2009</td>
<td>PM3</td>
<td>Acceptance Test Review (AR) Phase 2 Part 2</td>
</tr>
<tr>
<td>FP (T0+11M)</td>
<td>ESRIN</td>
<td>01/06/2009</td>
<td>Final Presentation (FP) Phase 2</td>
<td>Final Presentation (FP) Phase 2</td>
</tr>
<tr>
<td>EOC (T0+18M)</td>
<td>N/A</td>
<td>31/12/2009</td>
<td>End of contract</td>
<td>End of contract</td>
</tr>
</tbody>
</table>
HMA-T Overview

- Context
- Objectives
- Schedule

Project information

- Evolution of specifications:
  - OGC 06-131, 07-038: EO and CIM Extension Package
  - OGC 07-018, 07-063.
- Conformance Testing
- Uptake and (Open-source) implementations

Conclusion
Support evolution of specifications

- New specifications based on OGC/ISO existing specifications:
  - OGC 03-105r1 - OGC Geography Markup Language (GML) Encoding Specification
  - OGC 07-110r3 - OGC Catalogue Services ebRIM Application Profile of CSW

- All HMA specifications submitted to OGC (DP, BP):
  - OGC 06-080 - GML 3.1.1 Application schema for Earth Observation products
  - OGC 07-038 - ISO 19115/19119 Extension Package for ebRIM AP of CS-W
  - OGC 06-131 - EO Products Extension Package for ebRIM AP of CS-W
Metadata application schemas

Different schemas of metadata can be represented in the « RIM » (Registry Information Model) for different Application domains (GI Data, communities like EO, GeoScML, Defense, …)

Any « artifacts » (say « OGC Resources ») can be represented

- ISO19115 Metadata (+ any profile of it)
- … but also FGDC, Anzlic, etc. Metadata
- Community Metadata profiles (EO, …)
- OGC Web Services (OWS W*S)
  - OGC WM Contexts
  - SLD rules
  - GML Application Schema
  - Coordinate Transform & SRS's (EPSG)

Abstract Model defining « what is a Catalogue », which requests are Supported and their syntax and what are the interfaces for the discovery, access and management of the information on the resources present in a Catalog

Interfaces defined in the above abstract model are bound to a protocol, In this case HTTP. This implies a « mapping » between abstract interfaces and the interfaces of the protocol. At this level, a Catalog must be able to expose its resources according Core Query / Dublin Core Metadata & core requests

« Application Profile » defines implementation choice and binds functional components with (abstract) information model which defines how Metadata are organized in the Catalog. With ebRIM AP, the Catalog can then store, organize and expose any resources according a single abstract model

Different schemas of metadata can be represented in the « RIM » (Registry Information Model) for different Application domains (GI Data, communities like EO, GeoScML, Defense, …)

Any « artifacts » (say « OGC Resources ») can be represented

- ISO19115 Metadata (+ any profile of it)
- … but also FGDC, Anzlic, etc. Metadata
- Community Metadata profiles (EO, …)
- OGC Web Services (OWS W*S)
  - OGC WM Contexts
  - SLD rules
  - GML Application Schema
  - Coordinate Transform & SRS's (EPSG)

OGC TC Valencia, 4 December 2008
WP 2000: CIM Extension / Promote to OGC

The objective of this work package is to define, set-up and manage a new OGC Specification Working Group dedicated to the specification regarding HMA Catalogue (RIM extension package for ISO – CIM EP).

- Started beginning of October
- Registered people: 39
- List of comments internal to the group
  - Mainly oriented for INSPIRE compliance
- Public RFC should start in January after first update of the document.

OUTPUT:

- Updated document of 07-038 CIM Extension Package
- The objective of proposing this document as an OGC standard
WP: Promote EO Extension Package as OGC Standard

The objective of this work package is to define, set-up and manage a new OGC Specification Working Group dedicated to the specification regarding HMA Catalogue (RIM extension package for EO – EO EP):

- Started beginning of October
- Registered people: 43
- Actually gathering comments internally to the group
- 06-080 (EO GML), SWG will also gather comments on this specification
- Public RFC voted by SWG and will be announced this month

OUTPUT:

- Updated document of 06-131 EO Extension Package
- SWG for this document, with the objective of proposing this document as an OGC standard
Support evolution of specifications

- OGC 07-018 EO Profile for SPS (Spotimage)
  - Alignment with upcoming SPS 2.0 will be tested via implementation for optical and radar SPS (Joint Deimos and Spotimage proposal).
  - Note: Spotimage is participating to the SPS 2.0 and EO Profile for SPS revisions at OGC.

- OGC 07-063 EO Profile of WMS (Infoterra-UK)
  - Development of the Abstract Test Suite highlighted a number of minor issues to be addressed:
    - A few typographic errors;
    - Clarification that collection level properties are held at the Group Layer level (and inherited by any nested layers);
    - Addition of ‘nearestValue = 1’ as mandatory for the ‘time’ dimension
    - Addition of sub-section on outline map presentation
HMA-T Overview

- Context
- Objectives
- Schedule

Project information

- Evolution of specifications
- Conformance Testing
  - OGC 07-038: CIM Extension Package
  - OGC 06-131: EO Extension Package
  - OGC 07-118: User Management for EO
- Uptake and (Open-source) implementations
Conformance Testing (CITE)

- To support GMES missions to test their HMA-compliant EO interfaces.
- Use same open-source conformance test engine as OGC (TEAM engine) with CTL scripts OGC 06-126.
- Host conformance tests at ESRIN, accessible via public Web pages.
- Use common approach for SOAP and asynchronous operations test, based on contribution from ESA ERGO project.
- Main contribution:
  - CITE Abstract and Executable Test Suites (ATS and ETS) including executable CTL scripts contributed to OGC CITE WG.
  - SOAP tests very relevant for INSPIRE.
Deployment of CITE test environment in permanent testbed at ESRIN

**Welcome**

The Test, Evaluation, And Measurement (TEAM) Engine is a test script interpreter. It executes test scripts written using the Compliance Test Language (CTL) to verify that an implementation of a specification complies with the specification.

The following test suites are available:

- **WRS 1.0 Conformance Test Suite (M1)**
  - Verify that a WRS catalogue implementation satisfies all applicable constraints.
  - **Test data**

- **Earth Observation (EO) Products Extension Package Conformance Test Suite (C1)**
  - Verify that a WRS catalogue implementation satisfies all applicable constraints for the EO package.
  - **Test data**

⚠️ It may be necessary to load test data before running a test suite!

**Start Testing**

Problems? Email the webmaster
Conformance Testing (CITE) Activities:

- OGC 06-131 EO Extension Package for ebRIM
  - IGN
  - CNR-IMAA
- OGC 07-038 ISO Extension Package for ebRIM
  - IGN
  - CNR-IMAA
  - Conterra (definition of conformance test levels + INSPIRE guidance)
- OGC 07-118 User management for EO
  - Terradue and RAL
  - Intecs
IGN CITE Tasks

- WP 1 – Improve HMA-T Phase 2 Testing Policies
- WP 2 – Develop CITE test scripts for OGC 06-131 – EO Extension Package of CSW-ebRIM
- WP 3 – Develop CITE test scripts for OGC 07-038 – CIM Extension Package of CSW-ebRIM
Objectives

- Clarify the ATS and ETS development process for HMA-T protocols
  - Input, output, context of the process
- Specify general rules for building ATS and ETS for HMA-T protocols
  - Conformance levels, HMA test environment, documentation…
- Specify additional rules for Catalog protocols
  - Guidelines on what should be in each conformance level
- Harmonize ATS layout (template)

Deliverable: HMA-T Phase 2 Testing Policy document

Status

- First draft delivered in September 08
- Need to integrate feedback and existing documents from partners
- Second draft to be delivered end of December 08
- Will be made HMA-independent. Could be submitted to OGC as a “CITE tests development process for EO software” document
ATS and ETS development process

- ATS
  - HMA Catalogue Protocol
  - Recommendations for the evolution of the protocol
  - Issues
  - ATS, Acceptance test plan
  - Reference Impl.
  - Subcontractor local mirror of the ESA Platform

- ETS
  - Test Data, ETS & documentation
  - ERDAS Impl.
  - Deployment & validation

- Support
  - Test report
  - Deployed ETS
  - HMA Catalogue Protocol Implementations
  - ESA Test Platform

OGC TC Valencia, 4 December 2008
CITE tests for OGC 06-131 & 07-038

➢ Objectives
  • Develop ATS and CTL test scripts for OGC 06-131 and OGC 07-038
  • Harmonize with other partners’ similar deliverables
  • Deploy & validate in ESA test engine
  • Submit harmonized ATS to EO EP and CIM EP SWG in OGC
  • Submit harmonized ETS to OGC CITE SC

➢ Deliverables
  • ATS for OGC 06-131
  • ETS for OGC 06-131
  • ATS for OGC 07-038
  • ETS for OGC 07-038

➢ Status
  • Incremental deliveries of ATS / ETS per conformance level
  • Final deliveries of ATS / ETS due before AR2 (end of March or April 09)
CSW ebRIM CIM (OGC 07-038) Conformance Classes

- full support of all objects (ExtrinsicObjects, Associations, Slots etc.) in queries and resultsets and a full support of all filter capabilities is often not possible for implementations, especially when the implementation acts as proxy/facade in front of a legacy system or of an already existing catalogue service (e.g. a CSW ISO implementation).
- Therefore two conformance levels (Inspire and Base) of the CIM are described which restricts the amount of ExtrinsicObjects, Associations, Slots and filter capabilities.
Inspire Conformance Class

- main idea: metadata and service model which is semantically aligned with the Inspire Discovery Services
- This comprises exactly those CSW ebRIM CIM RegistryObjects and operations which are required to be able to map (within a bridge) Inspire discovery and CSW ebRIM CIM requests.
HMA-T Overview
- Context
- Objectives
- Schedule

Project information
- Evolution of specifications
- Conformance Testing
  - Uptake and (Open-source) implementations

Conclusion
Subproject carried out by GIM, VITO, ERDAS

Objective 1: Apply EO Profile of GML (OGC 06-080) on VITO Product collections

- Base products (VGT-P), Synthesis products (VGT S-1, VGT-S10, VGT-D10)
- Derived Products (DMP, NPP, NEP, VPI, ....)

Focus on:

- “Discovery Metadata”: required metadata elements (queryables and returnables) for catalogue use
- “Exploitation Metadata”: all required information for correct interpretation of the product as mask (flag) values, band ranges, uom, ...
Conclusion Metadata mapping:

- EO Profile of GML (with minor corrections/adaptations) is well suited for product discovery for all VITO EO Product collections => Comments to be published on OGC EO EP SWG WIKI and ESA HMA WIKI

- For the “exploitation metadata” for derived products a specific application schema is being developed that
  - inherits from the eop schema
  - borrows some element names from ISO19115 (/2)
  - namespace is TBD: e.g. VGT or VDP - Vegetation Derived Products

Objective 2: HMA Product implementation

- VGT4Africa Product collections
- Will use the derived schema
- ERDAS Apollo Catalogue with custom harvesters
Support uptake of HMA standards

- OGC 06-131 EO Extension Package for ebRIM for WS-Dali (Spot Image, ERDAS)
Support uptake of HMA standards

- OGC 07-018 EO Profile of SPS implementation for Radar – Earth Explorer (Deimos) and Optical (Spot Image)
  - Deliver a SPS EO Library
  - Test evolution towards new SPS 2.0 specification.
Support uptake of OGC 07-018

Client systems
(simulated for testing)

SOAP messages

Optical SPS Mandatory I/F

- SOAP message reader-writer
- SPS Library
- Optical SPS I/F implementation
- SPOT System connector

Radar SPS Mandatory I/F

- SOAP message reader-writer
- SPS Library
- Deimos CFI-based System
- Radar SPS I/F implementation

Shared development

Separate development

Existing system
Support uptake of OGC 07-018

Client

SPS Request

XML sweCommon

SPS Response

Spot Image SPS

Mapping

PRM request

PRM response

EO LIB

request

Deserialization

Req validity check

Java objects

Serialization

response

XML sweCommon

SPS

PRM

Spot Image Programming System

EO LIB
Support uptake of HMA standards

- OGC 07-118 User Management integration with G-POD Grid (Terradue)
- Objectives:
  - Harmonization of auth/N and auth/Z between G-POD and HMA
  - Assess the potential of 07-118 in a Grid infrastructure
  - Promote the usage of 07-118
  - Output: Prototype SOAP Gateway implementing 07-118 integrated in G-POD (reference platform @Terradue)
Open-source support of HMA standards

- OGC 07-118 User Management - Open-source SSE toolbox implementation (Intecs)
Support the user management interfaces for Earth Observation services specified in the OGC 07-118 IPR in an open-source implementation.

The use cases described in OGC 07-118 IPR will be supported:

- Authorization: A service request sent to the service provider (SP). This service request is a call of any of the operations defined in the catalogue (OGC 06-131), ordering (OGC 06-141) or programming (OGC 07-018) specifications but is not limited to these. The service requests can also be synchronous as well as asynchronous via ws-addressing.
The SSE Toolbox

- Toolbox is a Web Application that lets users wrap legacy services in order to provide them SOAP interfaces.

- Toolbox has been developed in previous ESA projects (MASS, NSI, SAS) in order to integrate existing EO services into the SSE portal.

- The Toolbox will be updated in the ERGO project to support the HMA EO catalogue specification.
User Management Architecture – Entreprise Viewpoint

[Diagram showing the architecture with various components such as User, Client, Policy Enforcement Point, Identity Server, and various security protocols like WS-secure, WS-addressing, SOAP, HTTP, etc.]
The SSE Toolbox will be updated in this project in order to provide functionalities to create, store and manage policies to define Policy Enforcement Points.

Both gateway and stand alone configurations will be deployed and tested in the HMA prototype.

The Toolbox will be configured in order to support one or more HMA interfaces and it will be integrated in the prototype configuring the enforcement and policy rules in the Toolbox security module.
Within the HMA-E Intecs is developing a SOA Test Tool.

The STT will be integrated in the Toolbox and will be based on the OGC Team Engine.

The CTL language has been extended to support SOAP (currently only synchronous operation are allowed).
A new <soap-request> tag has been defined

Prototype limitations: only synchronous operations are supported

```xml
<soap-request>
  <soapaction>CSW-Discovery.getRecords</soapaction>
  <body>
    <GetRecords maxRecords="10" outputFormat="application/xml"
                outputSchema="csw:HmaRecord" resultType="results">
    ...
    ...
    </GetRecords>
  </body>
</soap-request>
```
Open-source support of HMA standards

- OGC 06-131 EO Extension Package for ebRIM implementation in opensource Gi-cat (CNR-IMAA)
- OGC 07-038 ISO Extension Package for ebRIM implementation in opensource Gi-cat (CNR-IMAA)
- OGC 07-018: SWE-Common library (Spotimage)
- OGC 07-063 EO Profile WMS open-source implementation – based on UMN Mapserver (Infoterra-UK)
OGC 07-063 – objective

- To evolve a consistent interpretation of the OpenGIS Web Map Server standard as a basis for interoperable WMS serving of EO products

- To enable and promote interoperability between CSW and WMS services:
  - providing users with a mechanism to evaluate EO products before order / dissemination;
  - providing users with a seamless process for discovery -> evaluation -> order / dissemination.
OGC 07-063 – Service metadata

Dataset Series

EO product

1..n

Band coverage dataset

Geophysical parameter coverage dataset

Spatial metadata bitmask

DIM_

1

STYLE

LegendURL

10

STYLE
OGC 07-063 – GetMap request

http://eoltd.co.uk/mapserver.cgi?VERSION=1.3.0
&REQUEST=GetMap&CRS=CRS:84
&BBOX=78.105,24.913,94.794,36.358
&WIDHT=560&HEIGHT=350
&LAYER=MER_RR__2P&STYLES=&FORMAT=image/png
&TIM=2002-07-01/2002-07-02

greyscale (SAR)
false colour (optical)
pseudo-colour (geo/bio-physical)

Copyright ESA 2006
HMA-T Overview

- Context
- Objectives
- Schedule

Project information

- Evolution of specifications
- Conformance Testing
- Uptake and (Open-source) implementations

Conclusion
HMA-Testbed supports evolution and uptake of

- OGC Best Practice and Discussion Paper documents:
  - OGC 06-080 GML 3.1.1 Application Schema for EO Products
  - OGC 06-131 ebRIM extension package for EO
  - OGC 06-141 Ordering
  - OGC 07-018 Sensor Planning Service Application Profile for EO Sensors
  - OGC 07-038 CIM using the ebRIM profile of CS-W
  - OGC 07-063 Web Map Services Application Profile for EO Products

HMA-Testbed will in 2009 contribute to OGC

- Test Policy Document
- Corresponding CITE implementations: ATS and ETS.
- Selected open-source implementations
More information?

- **HMA-T Wiki**
  - [http://wiki.services.eoportal.org](http://wiki.services.eoportal.org)

- **Email**
  - Yves.coene@spacebel.be
  - Pier.giorgio.marchetti@esa.int