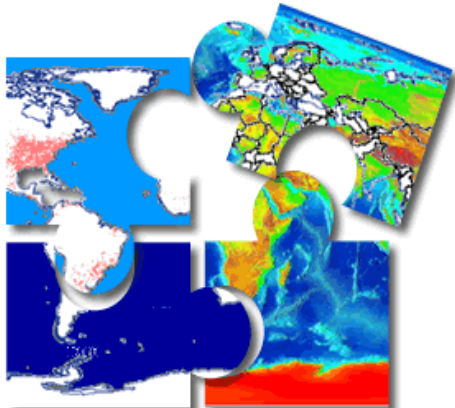


IONIC Software



Discover the power of
interoperability

IONIC Within OGC – ISO STANDARDS

Rev Jan 08

Commitment to Standards

ISO

- Editor / Project Leader of **ISO-19000** specifications (TC211)
(19128, 19139, 19134, ...)
- Head of **Belgium delegation** at ISO TC211
(**Vincent Dessard**, Ionic Software)
- **Liaison officer** between ISO TC211 and United Nations
(**Vincent Dessard**, Ionic Software)

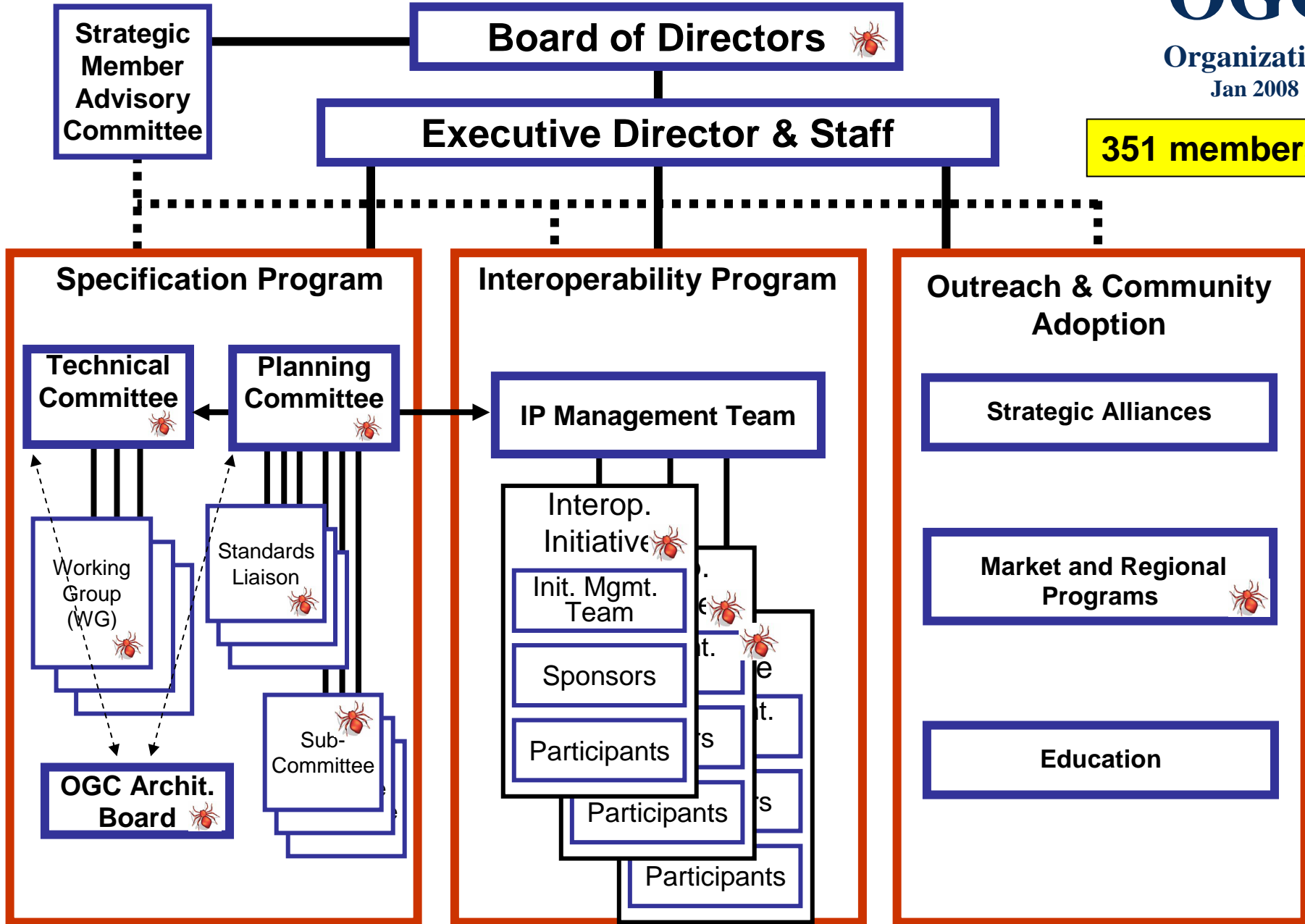
Open Geospatial Consortium (OGC)

- **Technical Member** since 1999
- Co-author of multiple **OGC specifications**
(WMS, WFS, WCS, Catalog, Context, GML, ...)
- Seat at OGC **Management & Planning Committee** since 2002
(**Vincent Dessard**, Ionic Software)
- **Co-Chair** of the **OGC Forum** (ex-SIG) since 2003
(**Vincent Dessard**, Ionic Software)
- Member of the OGC **Board Of Directors** since 2005
(**Chris Tucker**, Ionic Enterprise)
- Member of the OGC **Board Of Architecture** since 2006
(**Bernard Snyers**, Ionic Software)
- **PRINCIPAL** Member of the OGC since 2007
(**Vincent Dessard**, Ionic Software – LGGI)

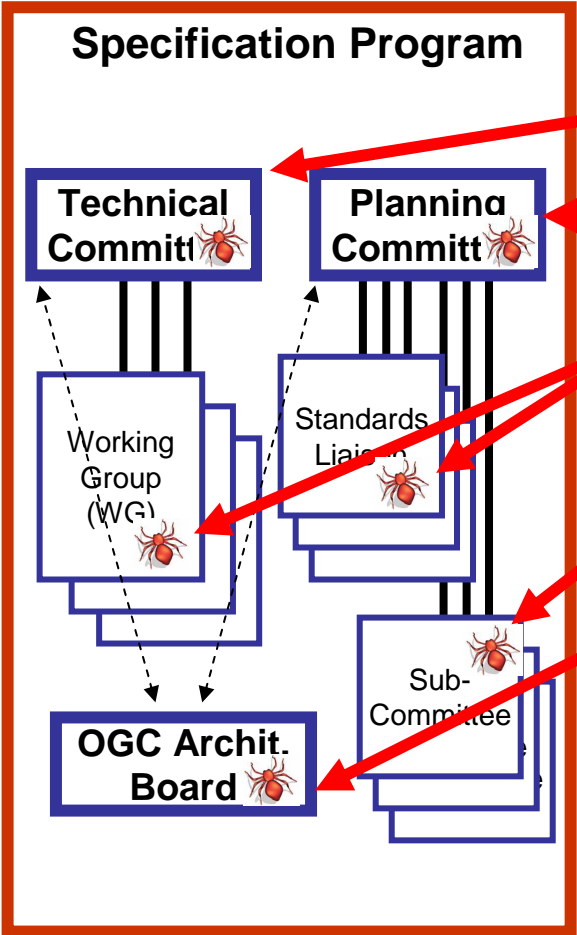


IONIC team becoming PRINCIPAL member (Sept 07)

351 members



Board of Directors



- **OGC Board Of Director** since 2005
(20 seats , including **Chris Tucker**, **IONIC Enterprise**)

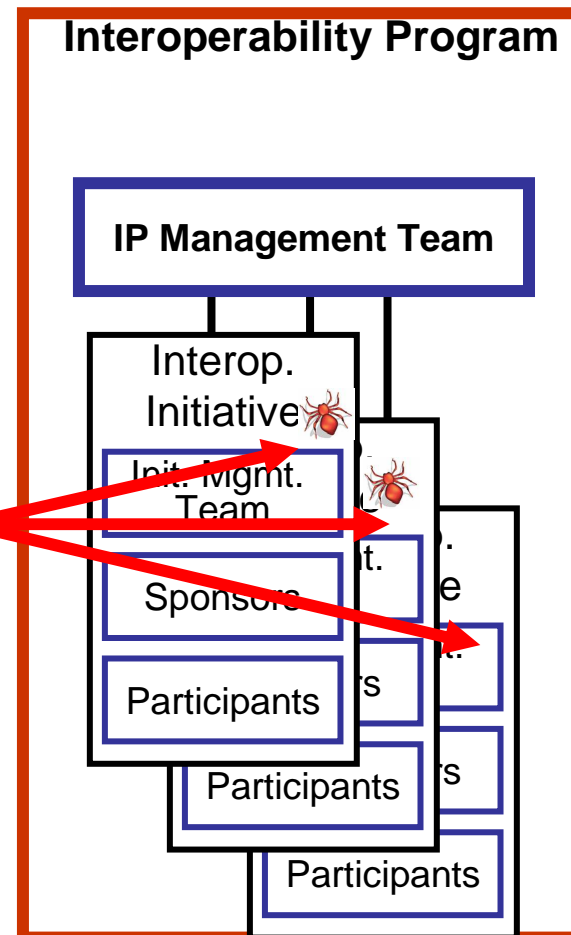
- **OGC Technical Member** since 1999
(56 members including **IONIC Software**)
- **OGC Planning Committee** since 2002
(active member, **Vincent Dessard**, **IONIC Software**)
- **Co-author** of multiple **OGC specifications**
(WMS, WFS, WCS, Catalog, Context, GML, ...)
(active member, **IONIC Software**)
- **Chair of the OGC Europe Group** since 2003
(10 seats including **Vincent Dessard**, **IONIC Software**)
- **OGC Board Of Architecture** since 2006
(12 seats including **Bernard Snyers**, **IONIC Software**)

- **PRINCIPAL** Member of the OGC since 2007
(**Vincent Dessard**, **Ionic Software – LGGI**)

IONIC is participating to **most** of the **OGC TESTBEDS** since 1999

15 Out of the about **20** OGC Testbeds

CIPI / GFS / GFSP Pilot / GISD / MPP / MPP1.1 / OLS / OWS 1 / OWS 2 / OWS 2.1 / OWS 3 / OWS 4 / USL Pilot / WMT / WMT-2




IONIC ...

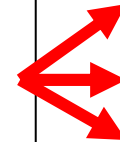
- Cooperation with **OGC** in **Europe, Asia and Australia,**
- and representation for **outreach in ISO**
- Member of the **Advisory Board of OGC-E**
- Participation to « **National Interop Days** » in France, Belgium, Spain, UK, USA

Outreach & Community Adoption

Strategic Alliances

Market and Regional Programs 

Education





IONIC in OGC Architecture Board

WEB Announcement – Oct 2006

IONIC's **Bernard Snyers** Elected to the Open Geospatial Consortium (OGC) Architecture Board (20 Oct 06)

Bernard Snyers, co-founder of IONIC Software (www.ionicsoftware.com) and IONIC's Chief Architect was recently elected to the **twelve** member OGC Architecture Board (OAB). The OAB is the forum within which OGC architectural issues are discussed and deliberated, and provides guidance to the OGC's Technical (TC) and Planning (PC) committees on these issues. This key new position within the OGC organisation expands IONIC's role in the definition and orientation of the OGC specifications.

To learn more about IONIC within OGC organisation, please contact us:
(Europe: sales@ionicsoft.com – USA: sales@ionicenterprise.com)



IONIC becoming PRINCIPAL

WEB Announcement – Sept 2007

Leica Geosystems Geospatial Imaging today reconfirmed its pledge to the Open Geospatial Consortium (OGC) by becoming a **Principal Member**.

- Already an Associate member, Leica Geosystems has recently acquired ER Mapper and IONIC, further demonstrating its commitment to provide and support standards-based geospatial data management solutions. IONIC in particular has been active in the OGC for many years at the **Technical** Committee, **Planning** Committee, **Architecture** Board and Board of **Directors**. Leica Geosystems will now be contributing to the OGC process at a level that exceeds the sum of the prior contributions.
- Leica Geosystems new OGC status provides additional technical expertise to the Consortium. In addition, contributing more to the **development of OGC standards** supports Leica Geosystems' strategy, further equipping the company to anticipate and respond to market needs.