

Intergeo Community

■ Consortium - Intergeo Participants

University of Education Schwäbisch Gmünd	Germany
University of Montpellier	France
German Research Center for Artificial Intelligence	Germany
Cabrilog SAS	France
University of Bayreuth	Germany
University of Luxembourg	Luxembourg
University of Cantabria	Spain
TU Eindhoven	Netherlands
Maths for More SL	Spain
University of South Bohemia	Czech Republic

■ Become an active member as...

Associate Partner

Work together with the Consortium and be included in decision processes.

Country Representative

For each EU country a Country Representative at school administration level serves as a contact person.

User Representative

Existing Software User Groups can be represented by User Representatives.

the easiest way of participation:

Just use the material from <http://www.inter2geo.eu> and improve your teaching.

Your membership supports the sustainable success of the project.

For further information contact the Intergeo Project Office:
info@inter2geo.eu or <http://www.inter2geo.eu>

Contact

www.inter2geo.eu

I2G

INTERGEO

Intergeo Project Office

Prof. Dr. Ulrich Kortenkamp
Pädagogische Hochschule Schwäbisch Gmünd

Oberbettringer Straße 200
D-73525 Schwäbisch Gmünd

Phone +49 (0) 71 71 / 983 461
Fax +49 (0) 71 71 / 983 212

office@inter2geo.eu

Intergeo

Interoperable Interactive Geometry for Europe

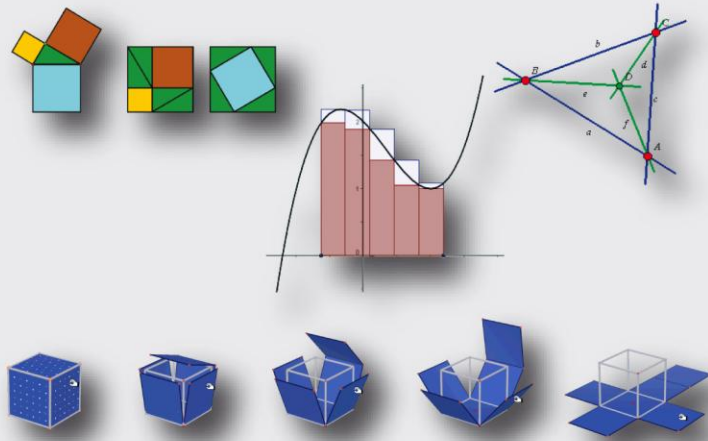


Find exactly the Content you are looking for

Find more than 3000 digital learning objects for geometry covering the complete range of math education in a searchable and metadata-tagged portal. The Intergeo Consortium has collected this content already and it will be available for download in 2008.

Content

- Constructions
- Animations
- Exercises



Additionally, the database will allow for user-committed content.

Use your favourite Software free or commercial

Use the software of your choice or the one your school or country licensed. A common data transfer format will be implemented both by commercial and open source developers.

Software Partners

	ActiveMath http://www.activemath.org
	Cabri Geometry II, Cabri 3D http://www.cabri.com
	Cinderella http://cinderella.de
	GeoGebra http://www.geogebra.org
	Geonext http://www.geonext.de
	Geoplan/Geospace http://www.aid-creem.org
	OpenMath http://www.openmath.org
	TracenPoche http://tracenpoche.sesamath.net
	WIRIS http://www.wiris.com

and others - see www.inter2geo.eu

Get classroom tested Quality for teaching

Get classroom-tested quality content. For successful teaching you need more information about the content you use - how can it be applied successfully? What prerequisites are necessary? Etc.



Experts and practitioners in mathematics education will test material for its classroom suitability and make this data available to others.

Intergeo Milestones



Project Start