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BIM Task Group Chairman EFCA European Federation of Consulting Associations

Chairman of Infrastructure room - bSI



Président du CST Medi@Construct





La Nouvelle Route du Littoral

(motor way on the sea)

Métro de Rennes
(urbain metro)

DOHA Express Way

Qatar Rail

Rocade L2 Marseille (Autoroute urbaine) FFR arena stadium

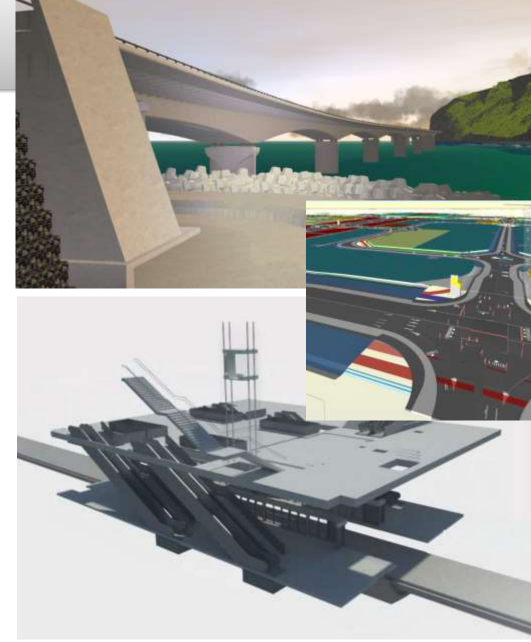
> EOLE (Métro in Paris) ITER

(projet international de centrale nucléaire nouvelle génération)

QEZ

(Quatar Economic Zone 3)

...



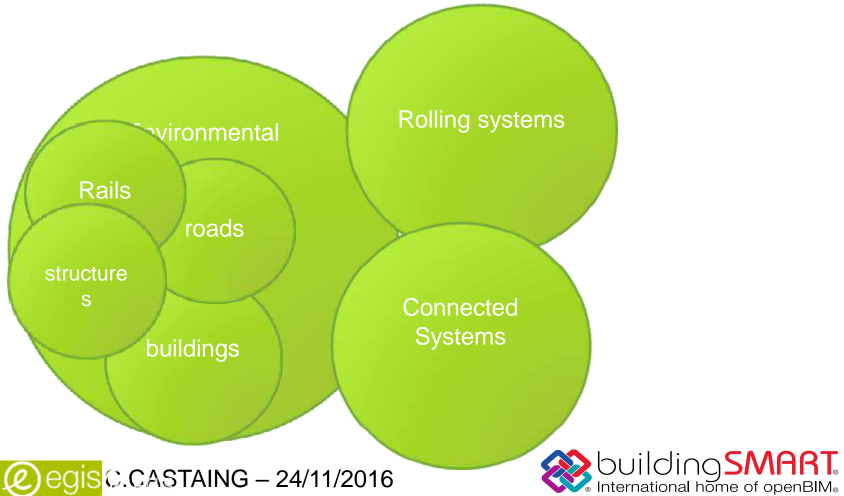






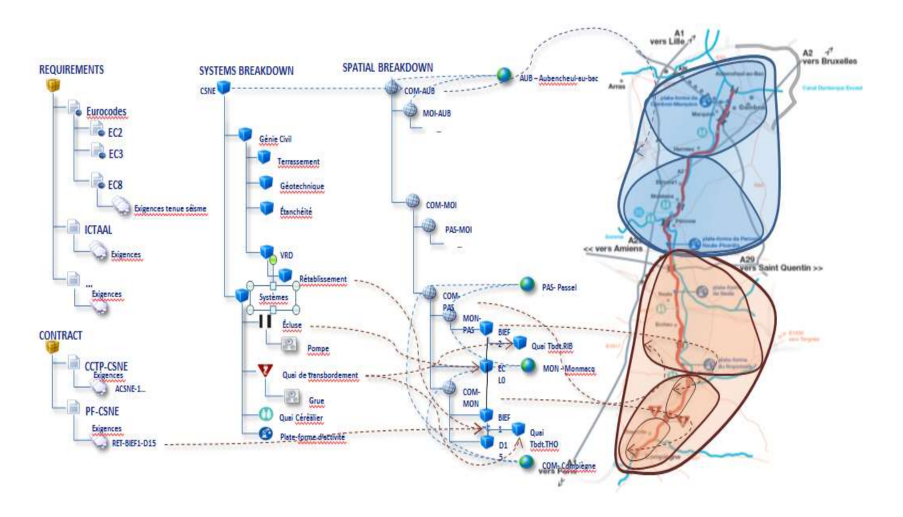
Road/rail scope

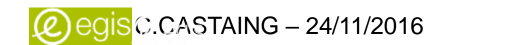
A system of systems





Structuration of information?









A digital Asset

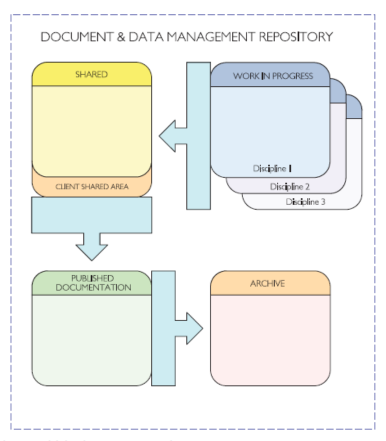
Information as a digital asset

Standardisation Interopérability Information
Asset
management





Interopérability for CDE



The CDE is a means of allowing information to be shared efficiently and accurately between all members of the project team – whether that information is in 2D or 3D, or indeed textual or numeric. The CDE enables multidisciplinary design teams to collaborate in a managed

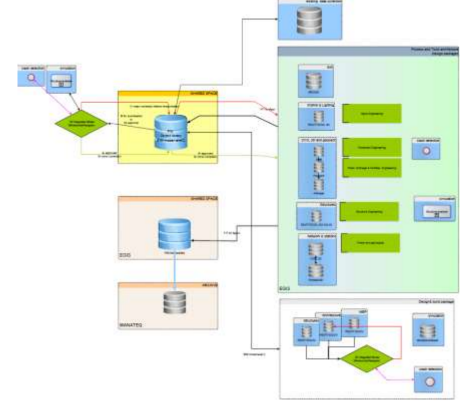
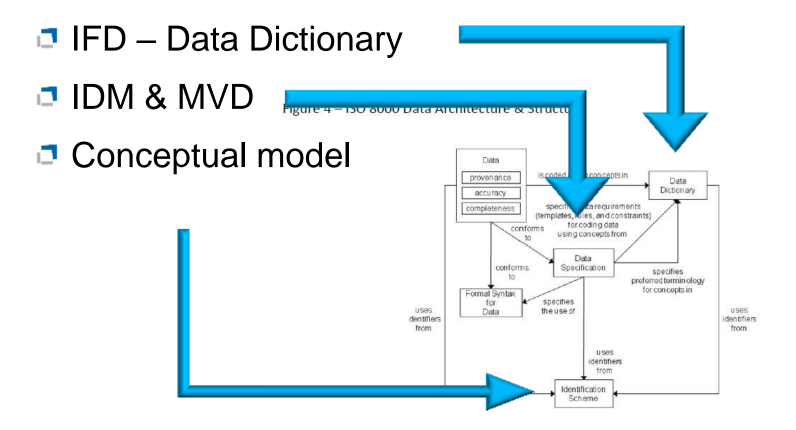


Figure 1: High-level Common Data Environment



GE BIThe 3 fondations of Interoperability

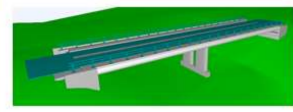


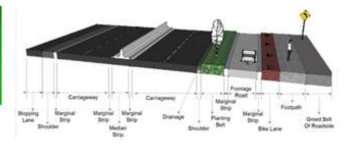
BUILDING + INFRASTRUCTURE











- IFC Bridge: further to MOU, preparation period is started
- PAS for Road by KICT in acceptance
- PAS for Rail by CRBIM accepted
- Alignment deployment: tests period November to December this year
 - IFC 4.1 including alignment 1.1





IFC 5 IFC5 **IFC IFC IFC** Specific extensions Rail Bridge Road WP 3 WP 3 WP 3 WP 2 WP 2 WP 2 common definitions WP 1 WP 1 WP 1 Definitions Common IFC4.1 **IFC Overall Architecture** sound foundations IFC Alignment 1.0 / 1.1

IFC 5 in perspective, including Common schema Road Rail bridge

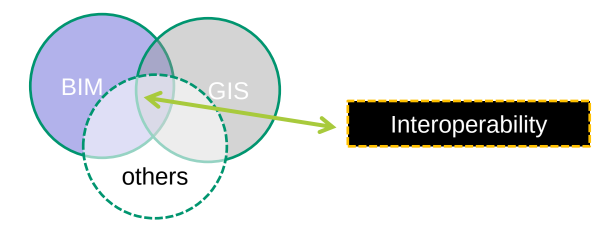
IFC4 / ISO 16739



















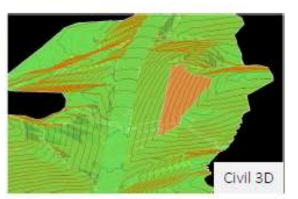
















Architecte paysagiste bureau d'étude

concessionnaires autoroute

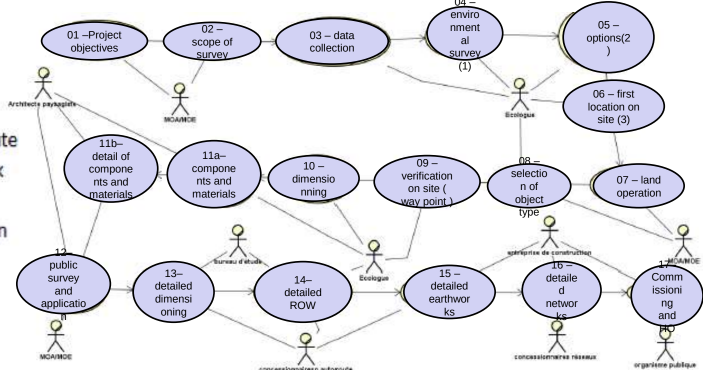
concessionnaires réseaux

Ecologue

entreprise de construction

MOA/MOE

organisme publique



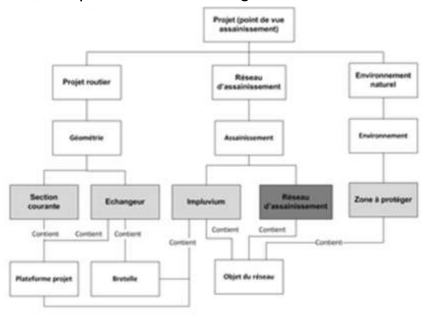


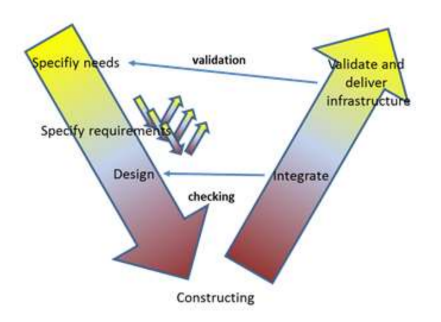




Modélisation des INformations INterropt bjects and requirements

Requirements modelling

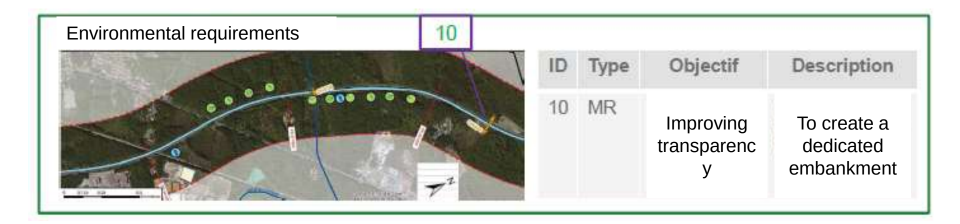






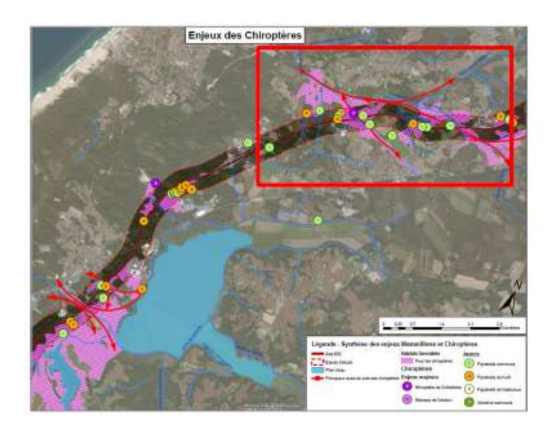








One use case





Rhinolophe

Minioptère de schreibers

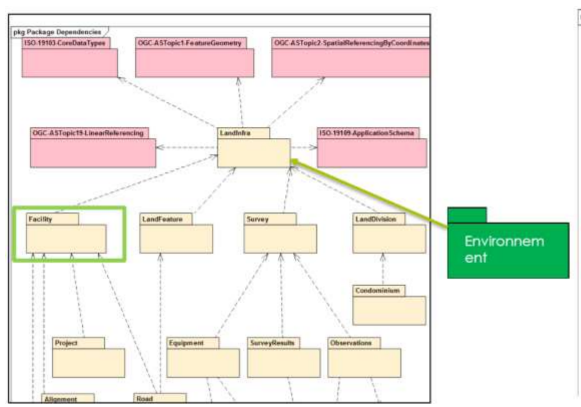
The structure to be designed

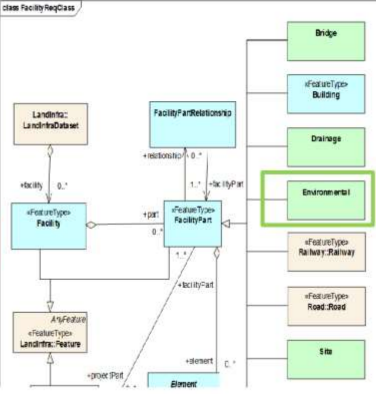










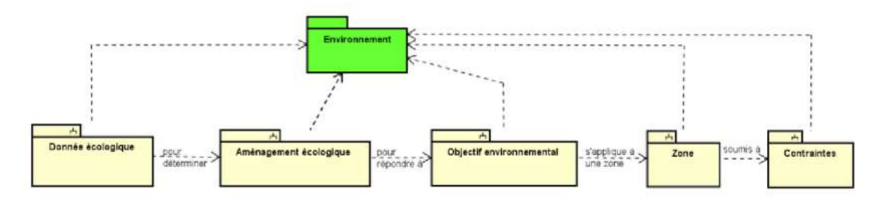








Environmental classes



Ecological data required for environmental assessment

Data related to ecological works

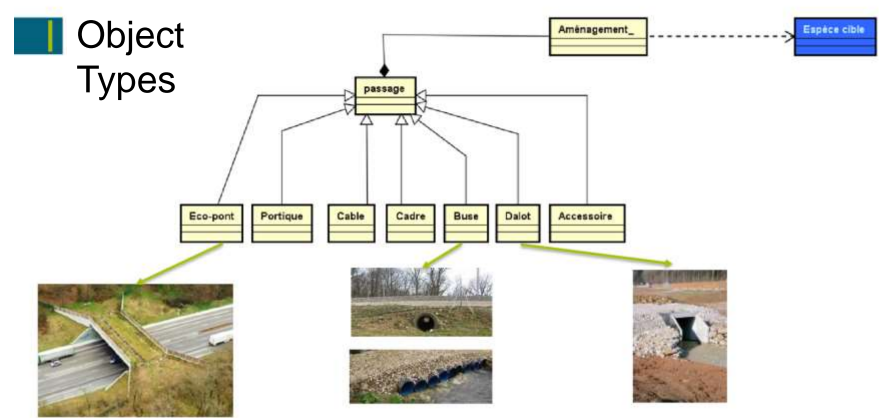
Requirements related to ecological works

Information related to the site and landscaping

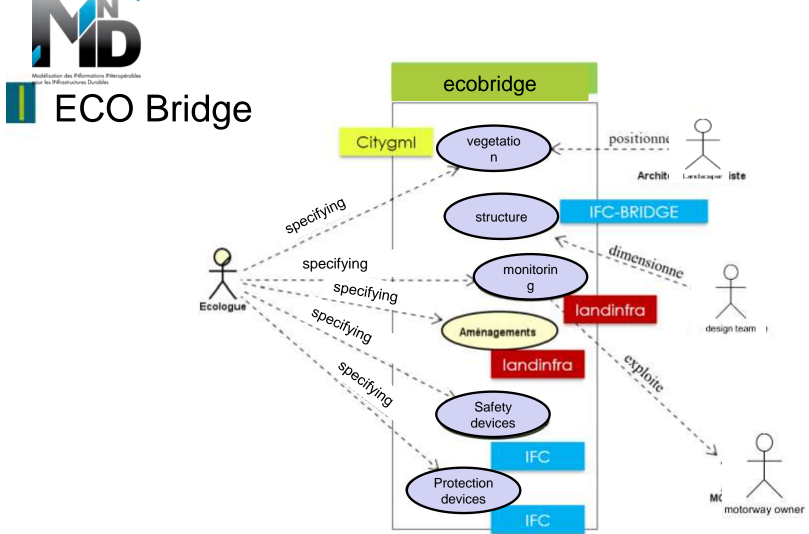
Information related to Existing conditions





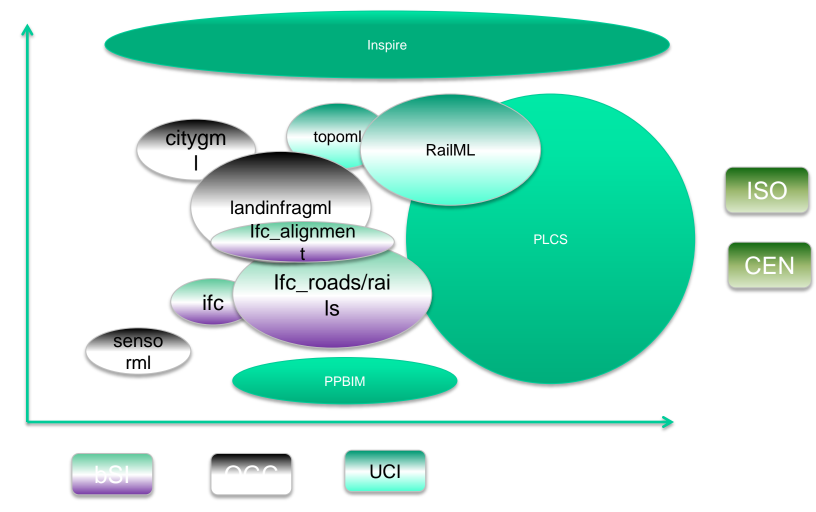








Bim STANDARDS



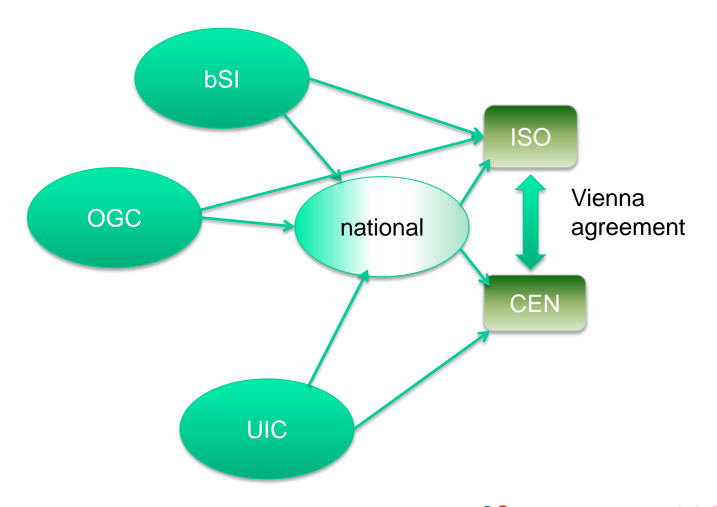






International standardisation

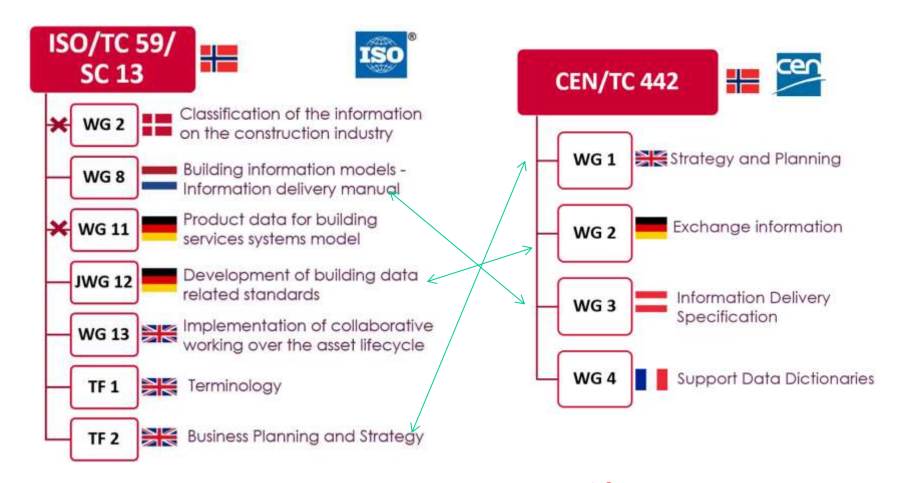
International organizations







International collaboration





The future in Infranstructure



