GeoDesign Apps and 3D Modeling for the Smart City Cologne



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01.11.2016 | GeoDesign Summit Europe 2016 | Delft

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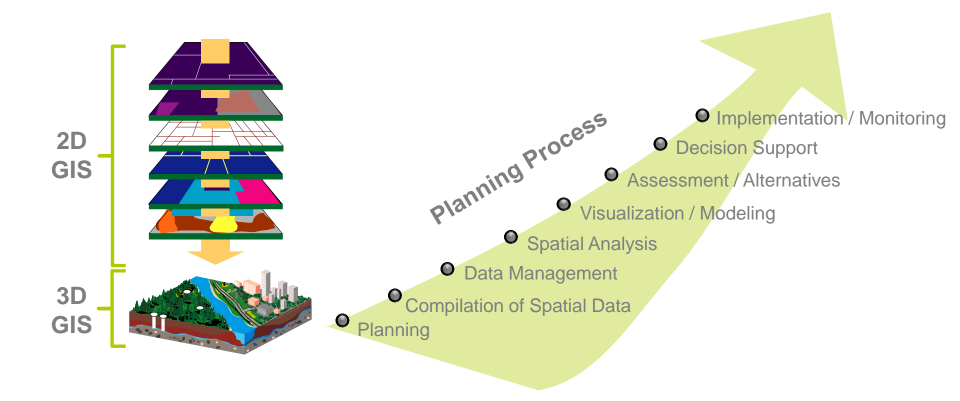


Agenda

- The GeoDesign Concept
 - The GIS Concept
 - The BIM Concept
- Smart City Project Morgenstadt
 - Status quo
 - Development scenarios
 - Analysis and GeoDesign advanced application examples



The classical GIS Concept





The BIM Concept

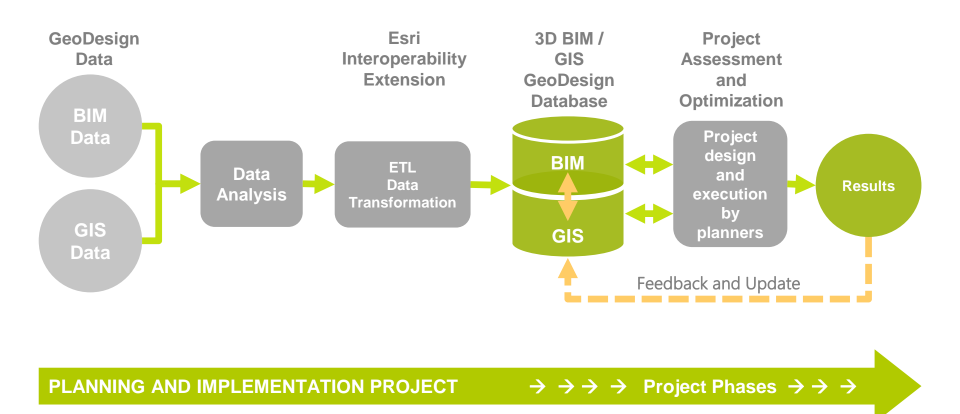
 "… <u>Continuous</u> use of a 3D digital CAD building or infrastructure model over the <u>entire life cycle</u> of a construction project - from design, through planning and execution, to operation and decommissioning of the project"



Source: Borrmann et. al, 2015

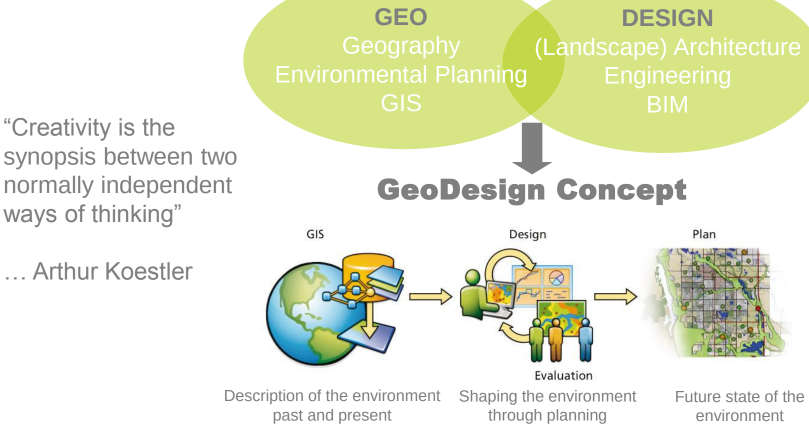


The integrated GeoDesign Concept



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PSU The GeoDesign Concept – GIS and BIM Synopsis



Source: Bill Miller esri modified



The GeoDesign Concept GeoDesign Requirements

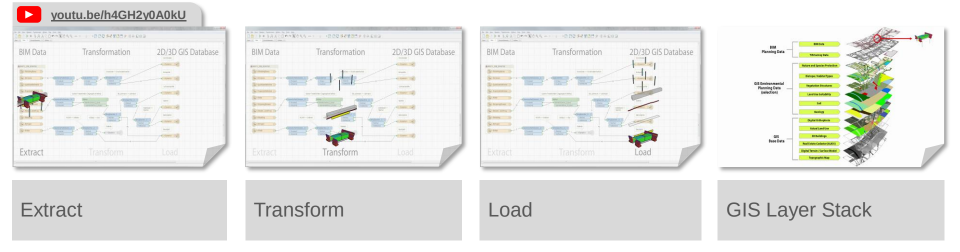
- 2D / 3D / 4D Geo-Reference System Context / Content
- Attribute Management Context / Content / Relations
- Topology
 2D / 3D
- Geo-Spatial-Temporal Analysis
 2D / 3D / 4D





The technical BIM and GIS Integration ETL – FME Transformation from BIM to GIS

Esri Data Interoperability Extension





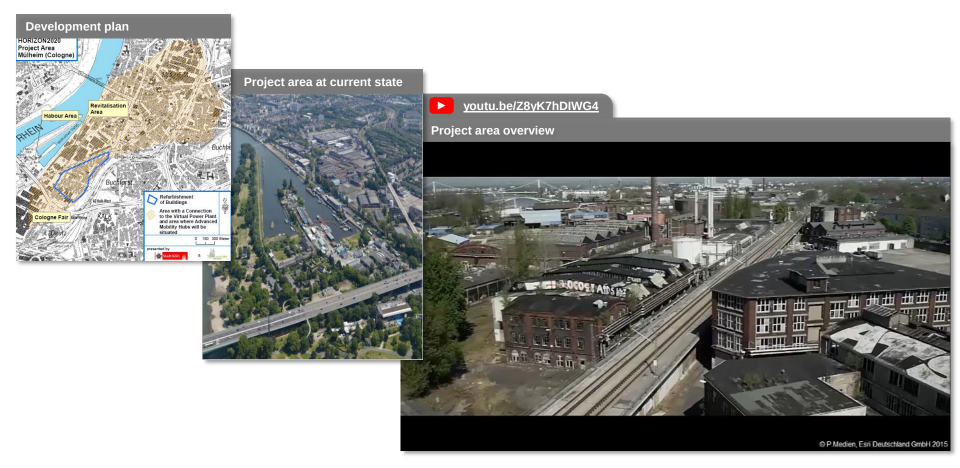
Project Morgenstadt: 3D City Engine Models and Applications for the Smart City Cologne

- Objectives:
 - Integrative approach to sustainable urban development
 - Modernization of the district, including residential and business areas: How can sustainable and smart technologies (buildings, energy, mobility) be implemented in a specific social environment?
 - Visualization of the current state as well as modeling of development scenarios
- Approach:
 - 3D GIS analyses
 - 3D BIM data integration
- <u>Products</u> for the Smart City Cologne:
 - Applications of the 3D model for e.g. urban planning, public participation, civil defense, energy and environmental balances

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Project Area – Cologne Mülheim South







Data provided by departments of the City of Cologne (examples)

- Digital Terrain Model (DTM)
- Digital Surface Model (DSM)
- 3D Building Models [BIM]
- Data from the official cadaster information system (ALKIS)
- High resolution ortho images / aerial images / facade photos
- Energy report of the building stock (BEST-tables / EnEV-certificates)
- Master and development plans, architecture competition, workshop procedure
- Environmental data and models (traffic noise, energy and water management etc.)
- Statistical data





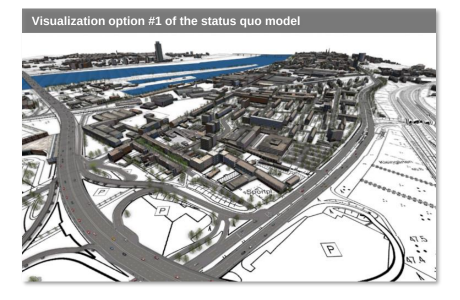
Cologne Mülheim South Source data examples







Esri CityEngine 3D Model: Status Quo





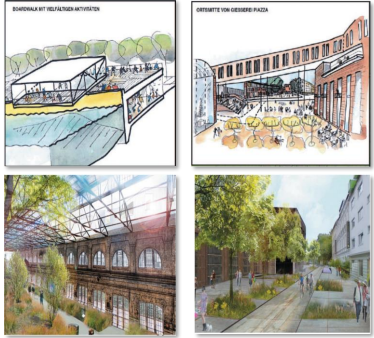




Development Scenario Cologne Mülheim South



Details BOLLES + Wilson / ksg



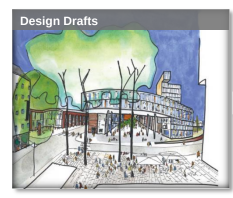
Workshop procedure Mülheimer Süden / Plans: BOLLES + Wilson, ksg architects and town planners, KLA kiparlandschaftsarchitekten



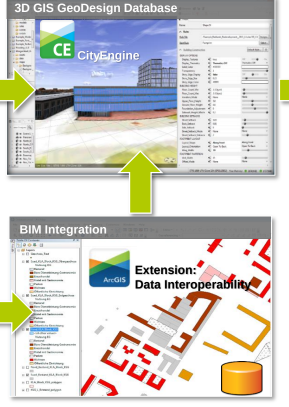
Development Scenario Implementation Workflow

Data and information

psu



Implementation + Processing



Intelligent 3D Model

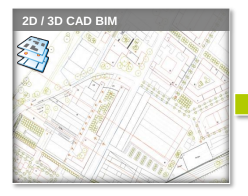
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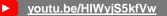




Esri CityEngine 3D Model: Development Scenario







Rendering of a development scenario embedded into the status quo model





PSU Project Morgenstadt: Advanced Applications

- The digital 3D District Development Plan and the Citizen Participation application
- 3D flood visualization, analysis and BIM integration
- 3D traffic noise propagation and BIM coupling
- 3D building energy demand scenarios
- Integration of subsurface utility BIM construction data







3D Citizen Participation App including Web-GIS Urban Land-Use Planning

youtu.be/madvQLsZLFM



2D version of the app has recently been released: <u>https://goo.gl/wQvXab</u>





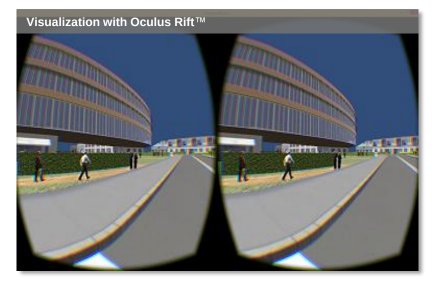
PSU Presentation Possibilities for Citizen Participation

youtu.be/-p951oM9mko

CityEngine WebScene with Slider - Status Quo / Future Scenario



- Direct export from CityEngine to WebGLbased Webbrowser Viewer
 - Free navigation from bird's eye view
 - Comparison of scenarios using slider tool
 - Attribute query



 Further use of the models in additional applications, e.g. unity

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- Virtual Reality applications
- Augmented Reality apps
- First Person tours

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3D Flood Visualization and Analysis – Workflow









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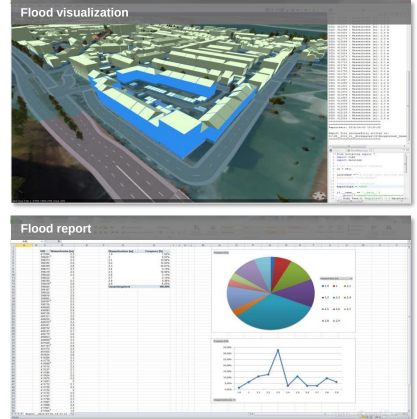
3D Flood Visualization and Analysis

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Flood Visualization and Analyses:



 Building attributes may be used for emergency activities as well as for expected flood damages or protection measures

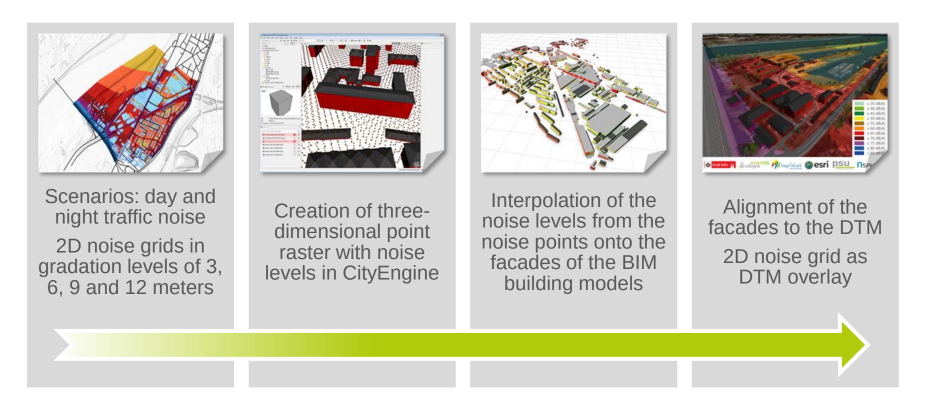






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3D Traffic Noise Transmission Model – Workflow



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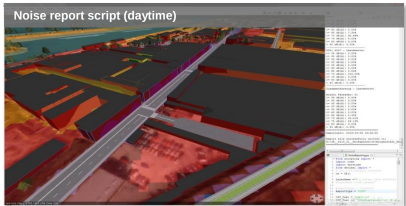


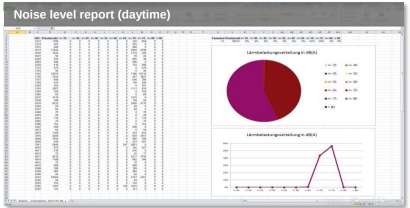
3D Traffic Noise Transmission Model

Emissions Analyses:

 Noise exposure of buildings at different times, assigned as building attribute











3D Building Energy Scenarios – Workflow



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Data Source of Building Energy Scenarios

BEST ("Building Energy Specification Table") of buildings in the Stegerwald Settlement Includes:

- Building category and specifications
- Information about local climate
- Energy efficiency of the buildings regarding
 - Heating costs
 - Lighting
 - Hot water
- Share of renewable energy sources (e.g. solar)

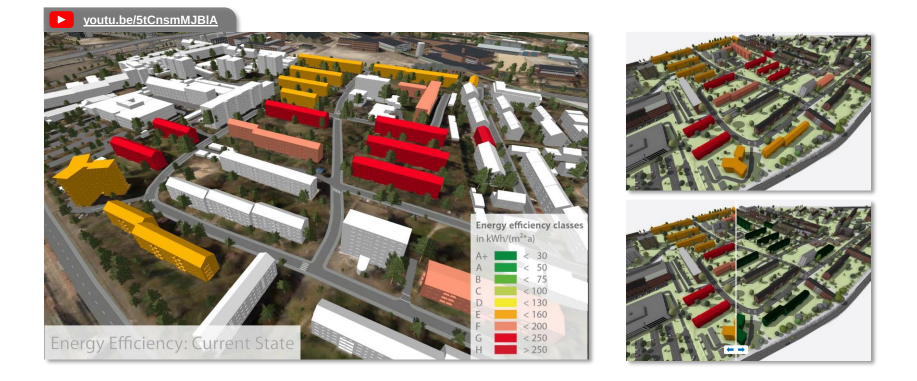
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DSU 3D Building Energy Efficiency Scenarios based on *Building Energy Specification Tables* (BEST)









Integration of 3D subsurface infrastructure BIM data - Workflow



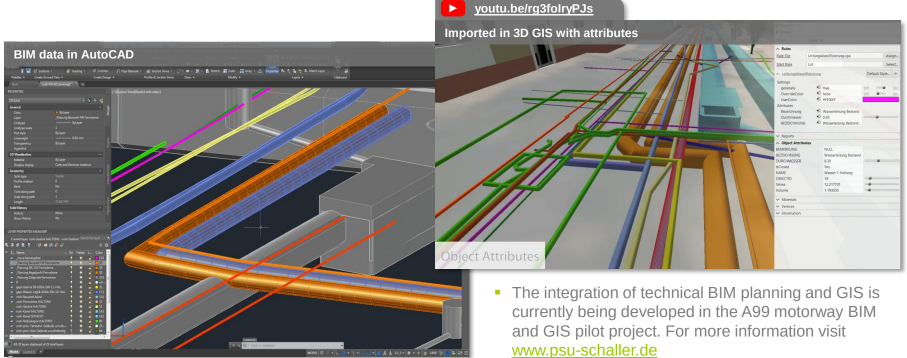






Integration of 3D subsurface infrastructure BIM data

3D BIM utility planning datasets:







Project Partners and Project Realization

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Esri Deutschland Group Esri Deutschland Group Esri Deutschland

PSU PSU PSU PSU

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Obermeyer Planen + Beraten

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Thank you for your attention!

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