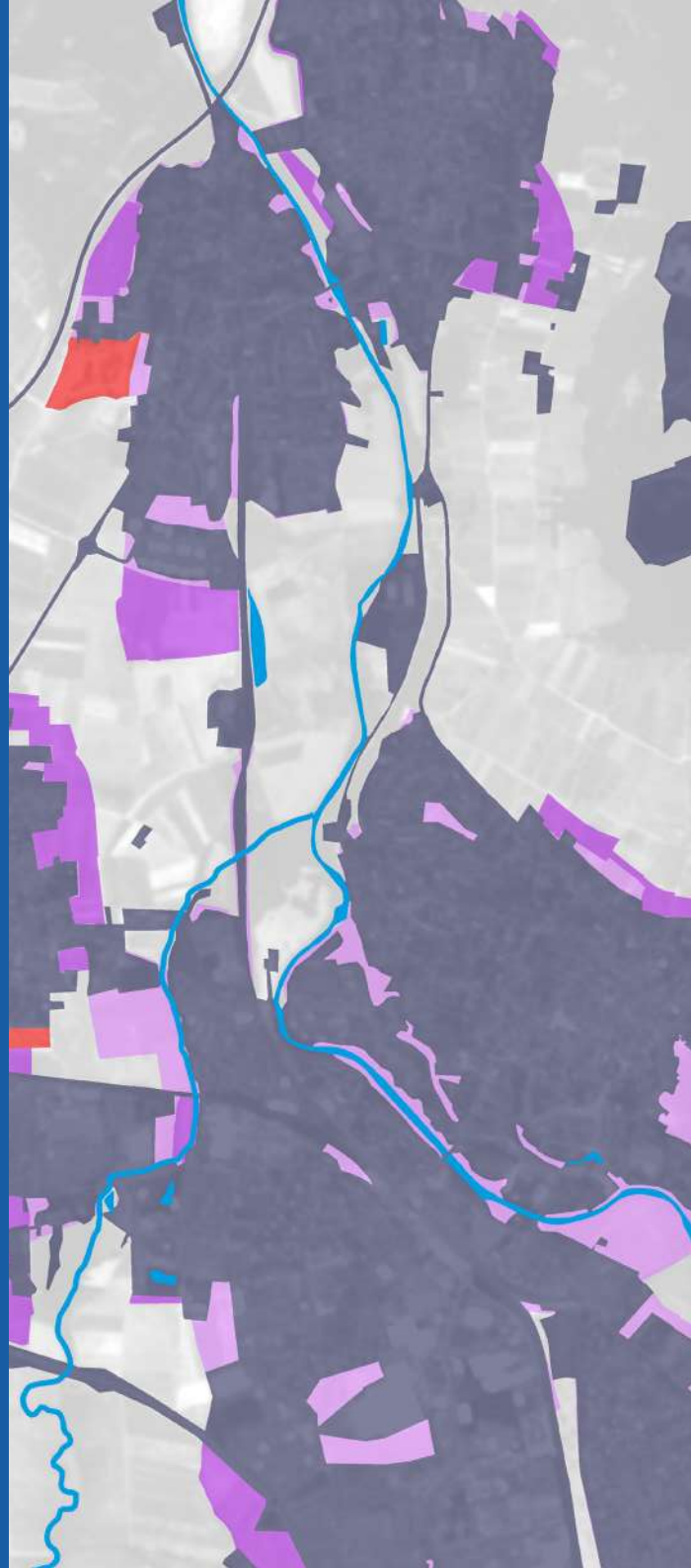


URBAN DYNAMICS

Land Planning
Built Environment
Land use / Land cover



THE PRODUCT

Mapping and monitoring of the development of new urban areas and construction in authorized built-up areas
Establishment and control of local urban plans
Assessment of space available in town planning documents
Monitoring of territorial and ecological coherence schemes (Grenelle II)



Gain in quality and efficiency for the implementation of procedures and the evaluation of public policies

GOALS

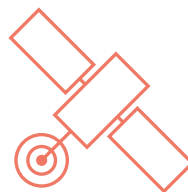
Implementation of specific indicators and diagnostics
Implementation of sustainable development planning tools
Assessment and monitoring of green and blue infrastructure
Preservation of biodiversity at a local level

CHARACTERISTICS

Production time: standard mode (weeks)
Product format: raster / vector
Scale: local to regional
Source data: satellite images, local data (PLU, POS)
Price: Please contact us

FOR WHO ?

Institutional and local authorities,
deconcentrated state services,
local and regional governments,
development agencies,
land managers,
environmental managers, ...



CONTACT

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REFERENCES

RISK EOS, EC FP6 PREVIEW,
EUGENIUS, DREAL, ...



Sertit

iCUBE