



Gamification of cRowdcomputing  
to Enhance EarTh Observation data Processing

Grant Agreement 773660

Sorin POP – Project Coordinator



Co-funded by the Horizon 2020 programme  
of the European Union

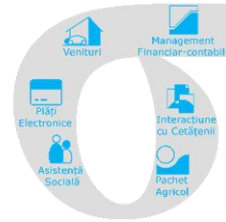
[www.greentop.space](http://www.greentop.space)



# The Company



[www.ghiseul.ro](http://www.ghiseul.ro)  
Romanian National  
Tax Payment System



[www.indecosoft.ro](http://www.indecosoft.ro)  
Integrated Local Management System  
2005, 2008 Solution of the year -  
Public Administration Informaticians Association



[www.iscopeproject.net](http://www.iscopeproject.net)  
Interoperable Smart City services through  
an Open Platform for urban Ecosystems



Co-funded by the Horizon 2020 programme  
of the European Union

[www.greentop.space](http://www.greentop.space)



# Innovation



Co-funded by the Horizon 2020 programme  
of the European Union

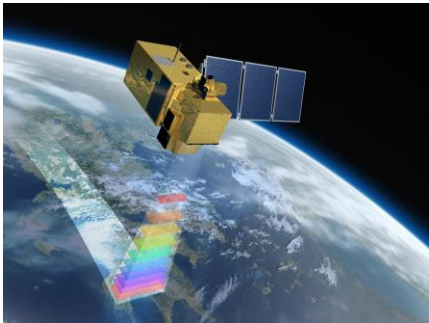
[www.greentop.space](http://www.greentop.space)



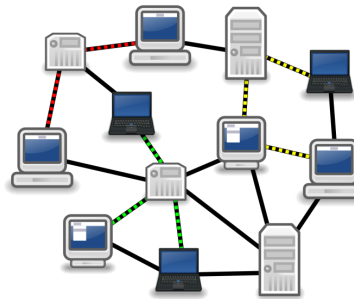
# GREENTOP



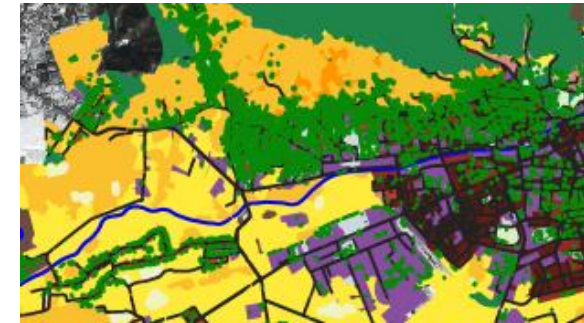
Gamification of cRowdcomputing to Enhance EarTh Observation data Processing



Data



Crowdcomputing



Usefull data



Co-funded by the Horizon 2020 programme  
of the European Union

[www.greentop.space](http://www.greentop.space)



# GREENTOP

Redesigning Satellite data processing

Teaming up with relevant stakeholders

Value-chain / Community Business Model

Communities

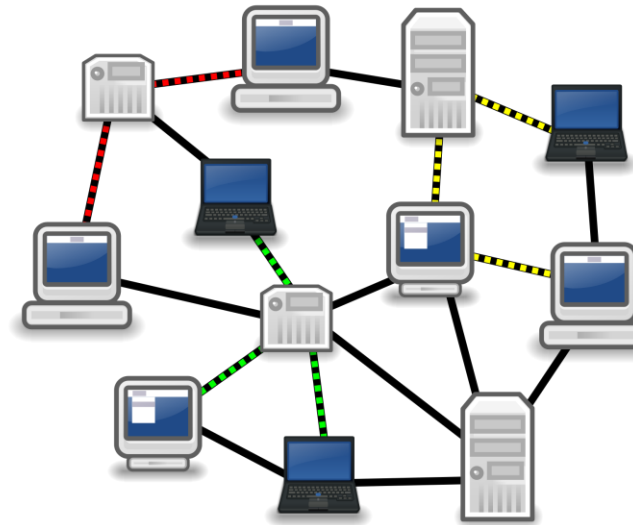
Enthusiasts

Public bodies

NGO's

Startup communities

Business and clusters



Co-funded by the Horizon 2020 programme  
of the European Union

[www.greentop.space](http://www.greentop.space)



# GREENTOP

Dream - Innovation

Provide the EU with Excellence

Feel your project

Invest

Cooperate

Be creative



Co-funded by the Horizon 2020 programme  
of the European Union

[www.greentop.space](http://www.greentop.space)





Co-funded by the Horizon 2020 programme  
of the European Union

**Gamification of cRowdcomputing  
to Enhance EarTh Observation data Processing**

**Grant Agreement 773660**

**[www.greentop.space](http://www.greentop.space)**

This project has received funding from the European Union's Horizon 2020 research and innovation programme - SME Instrument, under grant agreement No. 773660  
Any communication activity related to the action reflects only the author's view and the Agency and the Commission are not responsible for any use that may be made of the information it contains.