Ekaterina Serova

Vice-President

Habidatum International, Inc.

http://www.habidatum.com

Bilateral Meetings

- Wednesday (2:00pm 4:00pm)
- Wednesday (4:00pm 6:00pm)
- Thursday (2:00pm 4:00pm)
- Thursday (4:00pm 6:00pm)

Description

Habidatum develops automated analytical tools essential for assisting urban planners, businesses and professional experts in understanding the hyper-dynamic urban environment. Habidatum's services are built around a powerful urban data platform capable of collecting, storing, processing and visualizing quantitative and qualitative urban data. The platform makes possible an interaction with real-time data flowing through the customized visualization interface. Machine-learning and the system of automated measurements make complex analytical support quick and simple. The analytical relevance of the platform to the current urban agenda is guaranteed by a group of highly professional and experienced urban specialists working globally for Habidatum.

Organization Type

Company

Organization Size

No, I have already an entry pass

LinkedIn

https://ru.linkedin.com/in/ekaterinaserova

Areas of Activities

SMART SOCIETY

- 1. Citizen services
- 2. participation
- 3. liveable city
- 4. engagement
- 5. apps for society
- 6. social well-being

TECHNOLOGY

- 1. Services integration
- 2. city platform
- 3. sensors
- 4. big data
- 5. visualization
- 6. geo information
- 7. data analysis
- 8. high technology
- 9. high technology
- 10. systemic view
- 11. standardization
- 12. city rooms
- 13. security
- 14. public safety
- 15. emergencies

GOVERNANCE

- 1. efficient government
- 2. economic development
- 3. involvement, partnerships collaboration
- 4. transparent organizations

MOBILITY

- 1. Intelligent transport systems
- 2. mobility on demand
- 3. sharing services & infrastructures
- 4. pedestrians
- 5. urban cycling
- 6. public transportation
- 7. service integration
- 8. community
- 9. parking
- 10. car fleets

Offer & Request

Habidatum platform demo: https://vimeo.com/144652733

We would like to meet potential clients and partners to work on projects based on Habidatum platform.

Habidatum develops automated analytical tools essential for assisting urban planners, businesses and professional experts in understanding the hyper-dynamic urban environment.

Habidatum's services are built around a powerful urban data platform capable of collecting, storing, processing and visualizing quantitative and qualitative urban data.

The platform makes possible an interaction with real-time data flowing through the customized visualization interface.

Machine-learning and the system of automated measurements make complex analytical support quick and simple.

The analytical relevance of the platform to the current urban agenda is guaranteed by a group of highly professional and experienced urban specialists working globally for Habidatum.

Cooperation Offered

1. Technical co-operation

Cooperation Requested

1. Technical co-operation