



Title: Become a one minute data manager.

Workshop Organisers

The workshop will be organised and hosted by the Hexagon Geospatial Africa team.

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Rationale, Scope and Format

The workshop will show hands-on how you can become a one minute data manager with the Luciad portfolio of Hexagon Geospatial. This includes setting up an environment, organizing data, setting up web services and viewing the data.

Biography of the organisers

Sebastian Helsen started at Luciad in 2011 directly after finishing his studies as Master in Informatics at the University of Leuven. Starting as a Pre-sales Engineer he built up experience with Luciad products and the concepts of GIS, situational awareness and visual analytics. Since the acquisition of Luciad by Hexagon Geospatial in 2017 he is active as a Senior Product Manager for the Luciad portfolio and also feeds back information from prospects, customers and partners to the Innovations department to steer the Luciad portfolio to the needs of the market.

From Hexagon Geospatial Africa Adrian Roos holds the highest GISc Certification in South Africa and has over two decades of experience in the marketing and implementation of web-based location intelligence systems for FMCG, Local, Provincial & National Government. These projects have encompassed the large data capture projects of the 1990s, the advent of web mapping through enterprise GIS to service-oriented architectures, cloud and location intelligence as a key driver of business intelligence.

Potential Participants

- Everyone working with geospatial data
- GIS experts as well as end-users

Description of the publicity and promotion plan

Hexagon Geospatial will market the workshop through the corporate marketing team that will advertise on LinkedIn, Facebook and Twitter as well as an email campaign to invited attendees with a RSVP option.



Workshop website address (if available)

Past descriptions of the workshop

More sensors, more satellites, more point clouds, more data. Getting more value out of all this data is the biggest challenge that users and operations are currently facing. Hexagon Geospatial's mission is to turn everyone into both a data manager and a data user. The time from sensor to user needs to be reduced and users need to be able to easily work with diverse data in operational systems. In this workshop, we'll show how the Luciad portfolio is executing this mission through its zero/low preprocessing server solution, LuciadFusion, and its flexible application platforms. One minute is all a user needs to enable new data sources within his system. Whether it is imagery, point clouds or 3D city data, you can be in control of your data again!

