



Herndon, VA

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Powerful Geospatial Intelligence to make informed decisions

Rosoka Series 6 Delivers Geospatial Intelligence

Draw clear connections between the Who, What and WHERE with geospatial intelligence.

Every day organizations face the challenge of connecting the Who and the What with the Where. To make better, more actionable decisions, organizations need the ability to not only identify these important entities, but also know with precision where they are located.

Rosoka Series 6, which can be deployed on-premises, behind your firewall, utilizes Rosoka GeoGravy's powerful gazetteer to produce an accurate picture of where the important people, places, facilities, and threats contained within your unstructured text are located.

Rosoka GeoGravy can also be deployed on-premises behind your organizations firewall, and provides the ability to import mission and industry specific places, and normalize various forms of a place name to your organization's standards.

Additionally, Rosoka leverages its linguistic expertise and attribute information to differentiate between multiple places with the same name, such as determining if a reference to "Paris" refers to Texas or France.

Rosoka's world-wide gazetteer will also retrieve all of the place names associated with geocoordinates found within your unstructured content, to help identify other important landmarks and facilities for actionable intelligence. While Rosoka GeoGravy recognizes all major geocoordinate standards, output results are conveniently normalized and converted to your standards.

Try the power behind Rosoka Series 6's gazetteer by downloading GlobeNewsReader in the GEOINT App store. Partnering with Optensity, this mobile technology meets the demands of emerging threats by geo-locating the content of your news from over 150 sources; powering you with relevant content.

Get the App: <https://apps.nga.mil> Search for: **GlobeNewsReader**



Tech Specs

100% pure Java, operates on any JVM.

REST web service and Java API.

Output Results in XML or JSON.

Includes: National Geospatial Agency's GNS and the United States Geological Surveys' GNIS combined with Rosoka's Geospatial Knowledge Base.

Recognizes All Major Standards Including: DDS, DMS, UTM, UPS, USNG, GEOREF, MAIDENHEAD, and MGRS.

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