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## National Geospatial-Intelligence Agency Awards the Harris Team the "World's Largest" Geospatial Products and Services Contracts

**T-Kartor USA, as part of the Harris corporation team has been awarded the Foundation GEOINT Content Management (FGCM) contract for up to five years to provide geospatial data services to the National Geospatial-Intelligence Agency.**

The Harris team will utilize T-Kartor's data-centric approach using a "One Feature One Time" database, which automatically eliminates data redundancy and ensures data currency. This approach significantly reduces the time required for processing and delivery of products and services when compared with traditional methods.

T-Kartor has successfully developed and demonstrated database-centric, seamless cartographic production for over 20 years and has consistently provided real efficiencies across domains. T-Kartor's production approach results in real time products with significant unit cost reductions when compared to traditional methodologies.

"T-Kartor USA has been working with Harris for over eight years preparing and pursuing the FGCM contact. To be a part of the winning team is the best affirmation we can receive, solidifying our database-centric strategy as the most efficient and cost effective way to produce a large number of continuously maintained products." says COO Elliott Ferguson.

### **About T-Kartor USA**

T-Kartor USA a Delaware Company, was founded in 2001 and has successfully operated under the SSA for the past 5 years. T-Kartor USA focuses on two main domains; Defence & Security and Smart Cities, where we have a number of core specialities, including topographic, aeronautical and maritime navigation, public transport and the urban landscape. Our successful compliance with the SSA allows T-Kartor USA to supply products and services to the US Department of Defense, Intelligence Community and NATO countries across the globe.

T-Kartor USA is privately held by the T-Kartor Group, founded in Kristianstad in Sweden in 1985. T-Kartor Group paved the way as one of the first to use digital technologies to create cartographic products. T-Kartor has since experienced constant growth and now has more than 160 employees and offices worldwide.