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Q: Tell us what InTec specializes in as a company and how this supports the geospatial intelligence field.

A: InTec is a systems engineering and integration company providing expertise to the Department of Defense, Homeland Security and the Intelligence Community. InTec specializes in enterprise engineering with an emphasis on strategic planning, requirements definition, and test and transition. Our roots are in the geospatial community, and many of our staff have been users or producers of geospatial or intelligence related products so they are able to relate to the customers and understand the technology and tradecraft with the geospatial systems being transformed or reengineered. This allows InTec to better understand and support the insertion of new technology and geospatial standards as the community moves forward.

Q: What does InTec hope to do in the future to better serve members of the Intelligence Community?

A: InTec will continue on the path we set forth in 2005 when we established a company to “create smarter intelligence.” This means working with our customers to take the disparate pieces of intelligence and intelligence systems and integrating them into a whole, providing the synergy required by the Intelligence and DoD communities. Our staff of intelligence analysts, collection managers, system engineers and integrators collaborates to move our customers beyond stove piped systems and narrow parochial views of the threat to a holistic view, thus creating smarter intelligence.

Q: What are some of InTec’s biggest projects or accomplishments within the Intelligence Community?

A: InTec is a small part, but a major player in the transformation of NGA’s tasking architecture. InTec has lead in the planning and coordination for the migration and transition of capabilities from stove piped legacy systems to a net-centric service oriented architecture. Another effort InTec is involved in is developing training for collection managers which will enhance the geospatial intelligence tradecraft.

Q: Are there any trends you’ve recognized in the industry that will be critical to the success of InTec and the geospatial intelligence tradecraft?

A: The integration of geospatial intelligence to all aspects of intelligence, homeland security and the Defense Department will continue to grow and the need for individuals with the operational experience, technical expertise and systems engineering principals will expand exponentially. The GEOINT Interoperability Demonstration exhibits this integration of technology and people. InTec, as a service-disabled veteran-owned small business prides itself on employing service members who have used geospatial products, worked in DoD and intelligence organizations, and acquired advanced civil and military education. We then ensure they are afforded opportunities to learn and employ their knowledge and skills across projects. The creation of well-rounded geospatial integrators is key to the future of the industry and InTec.

Q: Why did InTec join USGIF)?

A: I have been involved in mapping and surveying for over three decades and the DoD and Intelligence Community for almost as long and was glad to finally see an organization stand up that provides the leadership for tradecraft and the enhancement of the science and technology which together supports the defense of this nation. We joined USGIF to be a part of this and support the integration of intelligence with geospatial products and services.