

Enable Geospatial Collaboration with Users Anywhere

GeoPDF® Toolbar is a free plug-in to Adobe® Reader® that allows users to access, update and share maps and imagery, in both connected and offline environments. GeoPDF Toolbar provides field personnel with anytime, anywhere access to rich, geospatial information and location intelligence applications that enable them to collect on-the-ground intelligence and send it back to analysts and decision makers.

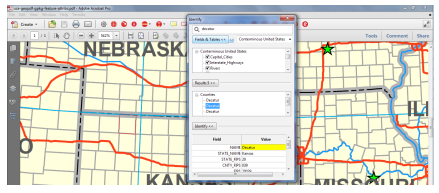


IMPROVE SITUATIONAL AWARENESS

GeoPDF Toolbar is easy-to-use and allows the sharing of GeoPDFs and workflows that can operate online, offline or wherever the mission requires. With Toolbar, users do not need specialized training or equipment to access, update, share and return current location-based information back to the enterprise. They can do it all with free software.

MAXIMIZE THE VALUE OF YOUR INVESTMENT

GeoPDF extends the value of your GIS work with a collection of technologies that combine open spatial database features and application logic within portable, intelligent maps. GeoPDF produces a measurable ROI by enabling organizations to create free geospatial collaboration solutions for non-GIS users. One of the many benefits of the GeoPDF approach is that maps with embedded feature attributes can be accessed, searched, updated and extracted as an OGC (Open Geospatial Consortium) GeoPackage.



GeoPDF Toolbar allows users to access, update and share portable GeoPDF maps and imagery with Adobe Reader.

FEATURES

- GeoPDF maps & imagery are accessible in Adobe Reader and available to users in both connected & offline environments
- Intuitive interface allows non-GIS users to access, update & share geospatial information
- Search, update and extract feature attributes with embedded OGC GeoPackage database
- Add structured & unstructured data, as well as audio, video, photos, notes & multimedia

PRODUCT OVERVIEW: GEOPDF TOOLBAR



GEOSPATIAL COLLABORATION FOR ALL USERS

Geospatial collaboration is a simple, but incredibly important value-driver for any organization with a GIS system. GIS professionals create a GeoPDF that is a self-contained GIS application for users without any specialized software or training. Geospatial collaboration, as delivered by GeoPDF Toolbar with Adobe Reader, enables a variety of self-service analysis with tools normally found only in GIS systems like measuring distance and area, comparison of specific layers of information and now with OGC GeoPackage, data-driven filters and queries that provide insights to the data behind the map.



CAPTURE FIELD DATA FOR COLLABORATION

With Toolbar, GeoPDFs become collaborative geospatial applications that allow users to measure distance and area or add GeoMarks to capture field information with stamps, geoforms, notes, photos, videos and other multimedia. The collected information can be shared with peers or returned back to the system of record, enabling timely and relevant intelligence sharing. As a result, organizations benefit from improved geospatial data quality and more efficient collaboration between decision makers, analysts and field personnel.

LEVERAGE A RICH & ROBUST FEATURE SET

GeoPDF Toolbar leverages external applications and services such as GPS and integrates with external services, like those provided by Google Maps. GeoJavaScript provides programmatic access to geospatial content within GeoPDF maps to enable the development of applications that can communicate with Web and other services.

ADD ADVANCED FEATURES & FUNCTIONALITY

GeoPDF Toolbar complements GeoPDF Publisher and GeoPDF Composer, extending their reach to anywhere in the enterprise and beyond. GeoPDF maps and imagery means that workers operating remotely gain access to powerful geospatial applications, with advanced features such as precision layer control and hyperlinking, which increases the value of traditional GIS systems and provides enhanced situational awareness.

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BENEFITS

- Extend geospatial capabilities to the edge so field users can easily access & interact with advanced geospatial maps & imagery
- Lower costs and increases value with free spatial collaboration applications
- Improve field data collection through the ability to collect, embed & distribute field-based intelligence
- Boost situational awareness by providing field personnel with real-time access to geospatial information