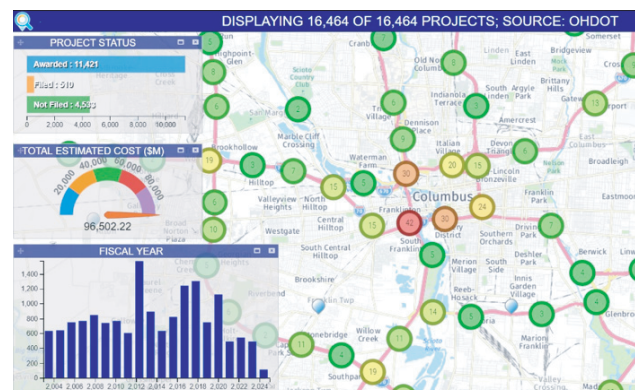
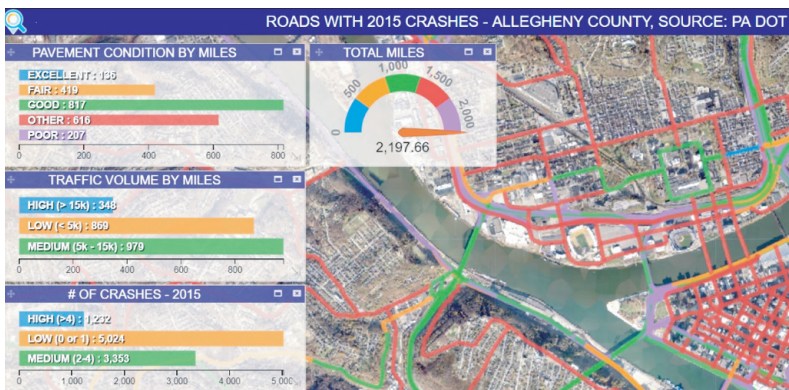




LOCATION BUSINESS INTELLIGENCE VIA HEXAGON SMART M.APPS

Hexagon Geospatial offers Smart M.Apps which are targeted web-based apps for analytics. Our **Feature Analyzer** Smart M.App enables configuration of Business Intelligence (BI) charts and a dynamic map view using point, line, or area feature data with no programming involved. As the BI chart elements are touched, the map immediately updates to reflect the filtered results which makes for a compelling user experience.

Smart M.Apps may be run from a public cloud, on-premise server, private cloud, or as part of SaaS solutions.



Road Improvement Prioritization is shown on the above Smart M.App with BI charts for Road Condition, Traffic Volume, and Crash counts per road segment. Explore combinations of these attributes by simply selecting the BI chart rows – providing a simple tool to explore road improvement prioritizations from three dimensions: **Condition**, **Traffic**, and **Crashes**.

A Project Analysis Smart M.App is shown above with BI charts for **Project Status**, **Estimated Cost**, and **Fiscal Year**. Exploring these attributes, with counties or DOT districts, makes it easy to understand where project resources are being spent, or planned to be spent.

FOR MORE INFORMATION, PLEASE CONTACT:

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