

IDS - Information Delivery Software For Geospatial Construction Site Data

The information delivery system, ids, is both a software product and a digital map data publishing service. The user-friendly ids viewing software provides a controlled environment for fast, easy access to geospatial data stored in a highly compressed and protected data format. Data can consist of digital orthophotos or other aerial imagery; vector data such as line, point, text, and polygon graphics; raster data from .tif and .bmp detail graphic files; and attribute data from Microsoft's Access™ database application. As a cost-effective, turnkey solution for updating and sharing geospatial information, ids is a popular asset for civil engineering and construction firms, surveyors, economic development agencies, public utilities, and other users of geospatial information. Indianapolis-based MSE Corporation first introduced ids in the early '90s and has continued to refine the ids system since then. Although competing applications are also now available, ids was one of the first data publishing systems designed to format paper records and graphics specific to a particular use, such as a construction project. Also, ids allows users to access maps, photos, and other data in the field as well as in the office. Today, municipalities, utilities, and private sector users around the country utilize ids for government planning and project management needs ranging from zoning, permitting and public transportation planning to fire and EMS services, street and infrastructure maintenance, and even the removal of hazardous waste.

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