PLTS for Topographic Mapping

Topographic Mapping

GIS Tools for Topographic Map Production
The Production Line Tool Set (PLTS) by ESRI is commercial off-the-shelf (COTS) software designed to manage, build, and maintain digital databases and hardcopy map products in a production environment. PLTS leverages the object-relational ArcGIS™ Desktop technology to provide a next-generation functionality-rich software suite that streamlines the production process.

Topographic Database Tools
PLTS has been used to create topographic data sets from scales of 1:24,000 to 1:1 million. PLTS uses geodatabase models, specification tables, single-click editing tools, and production indexes that combine to form a tightly integrated production flow. PLTS provides all the tools required for data collection, quality assurance, and hardcopy output.

Map Production System
The Map Production System (MPS) is designed to facilitate cartographic production of hardcopy topographic products. MPS is used to create map layouts, generate surround elements, and access map sheet information as well as make cartographic enhancements to the data. MPS includes the map series specifications, surround elements, and symbology for Topographic Line Maps (TLM50 and TLM100), Joint Operations Graphic (JOG-A), and USGS topographic maps. Layouts use custom placement rules to automatically update the placement of surround elements as the maps change size and extent. The MPS surround element library includes scale bars, north arrows, adjoining sheet references, boundary guides, elevation guides, and conversion graphs.

For more information,
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For more than 30 years ESRI has been helping people manage and analyze geographic information. ESRI offers a framework for implementing GIS technology in any organization with a seamless link from personal GIS on the desktop to enterprise-wide GIS client/server and data management systems. ESRI GIS solutions are flexible and can be customized to meet the needs of our users. ESRI is a full-service GIS company, ready to help you begin, grow, and build success with GIS.