

Mobile GIS Enhances Data Collection for Cement Manufacturer

Supergeo Technologies, Taiwan, has announced that Indocement, a cement manufacturing company in Indonesia, used SuperPad 3.1a to complete field data collection for helping the management make informative decisions and determine company policies based on accurate information about cement, production plants and vehicle dispatching.

To improve overall operational efficiency and achieve a significant saving in labour and vehicle dispatching costs, the mobile GIS software allows Indocement to capture and report surveyed data, as well as to update databases to effectively distribute and manage the use of the company's resources, thus resulting in improvements to its products and services.

SuperPad 3.1a offers Online Map Tool which enables surveyors to apply online map sources like OpenStreetMap as the base maps to increase survey efficiency and achieve great cost-saving in data preparation. In addition, GNSS driver is also available to record satellite signal information while collecting spatial data and consequently to improve the accuracy of the collected data.

To widely promote the use of GIS technology in Indonesia, Datascrip has assisted many government sectors and enterprises in establishing integrated solutions using SuperGIS mapping software to meet the needs of geospatial applications. By working in collaboration with Datascrip, Supergeo expects to achieve new market penetration in the Indonesian market.

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