Industry Forecastaa

Geographic Information System (GIS) Market Analysis and Size

Global Geographic Information System (GIS) Market was valued at USD 9160.02 million in 2021 and is expected to reach USD 22518.38 million by 2029, registering a CAGR of 11.90% during the forecast period of 2022-2029. In addition to the market insights such as market value, growth rate, market segments, geographical coverage, market players, and market scenario, the market report curated by the Data Bridge Market Research team includes in-depth expertanalysis, import/export analysis, pricing analysis, production consumption analysis, and pestle analysis.

The significant Geographic Information System (GIS) Market document is assessed utilizing accurate and intelligent models. A group of energetic, dynamic and talented specialists and researchers take endeavors with full responsibility to give an outright market research report. Every possible effort has been considered while investigating and scrutinizing data to set up this market research report. This industry analysis report is a detailed portrayal of the market scenarios which introduces a mix of research mastery and business methodologies. A reliable Geographic Information System (GIS) Market report is generated with a nice combination of advanced industry insights, practical solutions, talent solutions and the use of latest technology which gives an excellent user experience.

Browse More About This Research Report @





Geographic Information System (GIS) Market Scope and Segmentation

REPORT METRIC

Forecast 2022 to 2029 Period

Poo

Base Year 2021

Historic Years 2020 (Customizable to 2014 – 2019)

Quantitative Revenue in USD Million, Volumes in Units, Pricing in USD Units

Component (Hardware, Software), Function (Mapping, Surveying, Telematics Navigation, Location Based Services), End User(Agriculture, Oil and Gas, Construction, Mining, Transportation, Utilities, Others)

U.S., Canada and Mexico in North America, Germany, France, U.K., Netherlands, Switzerland, Belgium, Russia, Italy, Spain, Turkey, Rest of Europe in Europe, China, Japan, Countfiredia, South Korea, Singapore, Malaysia, Australia, Thailand, Indonesia, Philippines, Rest of CoverAsia-Pacific (APAC) in the Asia-Pacific (APAC), Saudi Arabia, U.A.E, Israel, Egypt, South Africa, Rest of Middle East and Africa (MEA) as a part of Middle East and Africa (MEA), Brazil, Argentina and Rest of South America as part of South America

Post to Pdf

Bowes Inc. (U.S.), Autodesk Inc. (U.S.),

Trimble Inc. (U.S.), Topcon (Japan), Hi-Target .

(China), BENTLEY SYSTEMS,

Market Players Covered

INCORPORATED (U.S.), Caliper Corporation

(U.S.),

Computer Aided Development Corporation Limited (Cadcorp) (U.K.), SuperMap

Software Co.,

Ltd. (China), L3Harris

Technologies, Inc. (U.S.), and Maxar Technologies (U.S.)

Market

Integration Of Internet of Things (IoT)

Opportunities • Integration Of Artificial Intelligence (AI)

The

realistic

Geographic

Information

System

(GIS)

Market

report

has

been

produced

with

the

systematic

gathering

and

analysis

of

information

about

individuals

or

organisations

conducted

through

social

and

opinion

research.

With

the

studies,

insights

Developer By Post to Pdf