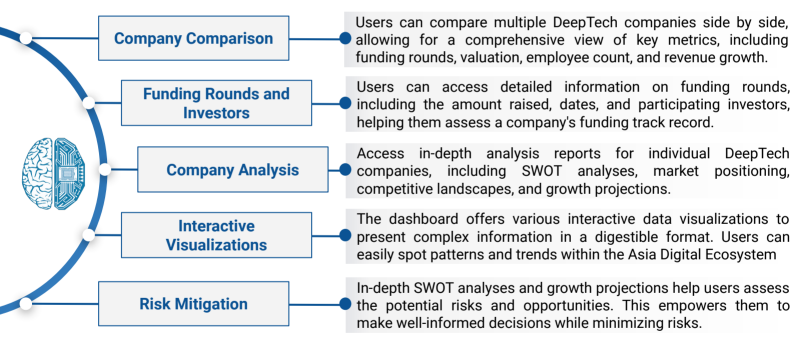
Asia Digital Ecosystem Big Data Analytics Dashboard



The Asia Digital Ecosystem Big Data Analytics Dashboard is robust and data-driven, designed to comprehensive provide users with а customizable view of statistics related to Asia Digital Ecosystem companies and funding rounds. This feature offers two distinct views: Companies and Funding Rounds. Users can generate dynamic bar charts based on their custom selections of round types, main categories, secondary categories, and the type of value they want to analyze. By enabling users to tailor their data visualizations, this feature promotes deeper insights and informed decision-making within the Al industry.









About Asia Digital Ecosystem Dashboard

The Asia Digital Ecosystem Dashboard enables users to explore and visualize essential statistics related to Asia Digital Ecosystem companies and funding rounds. By offering customization options and dynamic bar charts, this feature empowers stakeholders to gain deeper insights into the Asia Digital Ecosystem industry, make informed decisions, and stay ahead of industry trends. It serves as an indispensable resource for anyone seeking to thrive in this dynamic and rapidly evolving field.

Main Dashboard Features





















Interactive Visualizations

Companies View

This view allows users to analyze statistics related to Asia Digital Ecosystem companies.

Custom Selections

Users can choose specific parameters, such as main category (e.g., healthcare, finance), secondary category (e.g., computer vision, natural language processing), and type of value (e.g., funding amount, employee count).

Dynamic Bar Charts

The feature generates interactive bar charts that visually represent the selected statistics. Users can explore trends, compare categories, and drill down into specific data points.

Funding Rounds View

This view focuses on statistics related to Asia Digital Ecosystem funding rounds.

Dashboard Features

Round Types

Users can select from various round types, such as seed funding, series A, series B, and more.

Custom Filters

Users can further refine their analysis by applying filters based on main and secondary categories, as well as the type of value they want to examine.