Worldwide Semiannual Artificial Intelligence Infrastructure Tracker

IDC’s Worldwide Semiannual Artificial Intelligence Infrastructure Tracker® is a comprehensive global data tool that details vendor share and forecast information on server and storage systems running artificial intelligence (AI) applications. The tracker is built on the strong foundation of IDC’s vendor product and market modeling methodology coupled with its extensive network of worldwide and local expertise across the globe, ensuring that the market competition and opportunities are represented true to reality.

Technology Coverage
This tracker provides total market size and vendor share for server and storage infrastructure areas.

Core Coverage
- Region and country
- Company: Top 15 companies and others
- Technology group: Hardware
- Technology category: AI server and AI storage
- Measurement: Value

Geographic Scope
- Asia/Pacific (excluding Japan and PRC): Australia, Hong Kong, India, Korea, Singapore, and the rest of Asia/Pacific
- Canada
- Central and Eastern Europe: Russia and the rest of CEE
- Japan
- Latin America: Argentina, Brazil, Chile, Colombia, Mexico, Peru, and the rest of Latin America
- Middle East and Africa: Israel, Saudi Arabia, South Africa, Turkey, United Arab Emirates, and the rest of the Middle East and Africa
- PRC
- United States
- Western Europe: France, Germany, Italy, Spain, the United Kingdom, and the rest of Western Europe

Data Deliverables
This tracker is delivered on a semiannual basis via a web-based interface for online querying and downloads. The following are the deliverables for this tracker. For a complete delivery schedule, please contact an IDC sales representative.
- Historical data
- Forecast data

Forecast Coverage
Forecasts for this tracker are projected for five years out, in annual form. Forecasts are available at each core market for all the countries previously listed.

Core Forecast Coverage
- Region and country
- Technology group: Hardware
- Technology category: AI server and AI storage
- Measurement: Value