

## MEA Search and Rescue Equipment Market - Industry Trends and Forecast to 2030

Market Report | 2023-07-01 | 353 pages | Data Bridge Market Research

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#### **Report description:**

Middle East and Africa search and rescue equipment market is expected to reach USD 5,193,729.93 thousand by 2030, from USD 4,169,146.72 thousand in 2022 growing with a CAGR of 3.01% in the forecast period of 2021 to 2030.

### Market Segmentation

Middle East and Africa Search and Rescue Equipment Market, By Type (Search Equipment, Communication Equipment, Rescue Equipment, Technical Equipment, Logistics Equipment, Medical Equipment, and Planning Equipment), Platform (Airborne, Maritime, and Ground), Application (Rugged Terrains, Urban and Suburban Locations, and Combat Sites), End User (Defense, Police and Homeland Security, Disaster Management, Fire Departments, and Healthcare/EMS), Country (South Africa, Saudi Arabia, Bahrain, U.A.E., Kuwait, Oman, Qatar, Egypt, Israel, and Rest of Middle East and Africa) - Industry Trends and Forecast to 2030

Overview of Middle East and Africa Search and Rescue Equipment Market Dynamics

Driver - Growth in technological advancement in SAR equipment Restraint

- Inadequate infrastructure associated with SAR Opportunity

- Increase in importance of SAR equipment in adventure activities

Market Players

Some of the major players operating in the market are:

- ACR Electronics, Inc.

- Textron Inc.

- Leonardo S.p.A.
- Elbit Systems Ltd.
- Aeromarine SRT
- Thales
- General Dynamics Corporation
- Petzl
- Raytheon Technologies Corporation
- Savox Communications
- Dragerwerk AG & Co. KGaA
- BAE Systems
- Teledyne FLIR LLC
- Life Support International, Inc.
- Safran
- Becker Avionics GmbH
- General Atomics
- Cohort plc
- Jotron

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