



Aerospace and Defense Information on Dialog

Rely on Dialog for Mission-critical Information

When to Use It

- ✦ Keep track of orders and contracts and which government agencies, companies, products, and technologies are involved
- ✦ Keep watch on research and development spending and breakthroughs
- ✦ Stay informed about market trends, government regulations and procurement programs
- ✦ Monitor competitor activities involving product development and acquisitions
- ✦ Identify new and emerging technologies
- ✦ Monitor government funding

Who Uses It

- ✦ Organizations involved in defense contracts
- ✦ Companies that track defense products and technologies
- ✦ Engineers
- ✦ Competitive intelligence professionals
- ✦ Scientists working on federally-funded projects
- ✦ Government contractors

Whether you need technical data about defense or aerospace systems or business information on markets and industries of the military complex, the answer is still in Dialog.

Dialog provides the most comprehensive collection of indexed technical literature, available online through its Dialog platform. Using databases that focus on aerospace and defense on Dialog, you have access to technical data from journals such as *Aerospace Daily*, *Aerospace and Electronics Magazine*, *Naval Research Logistics*, *Defense Weekly* and *Advances in Aeronautical Sciences*, to name a few. Dialog standardizes this content and indexes it, making it easier to find the same pieces of data in literature from different providers.

Further, Dialog has many sources, such as *Jane's Defense Weekly*, *Aerospace Intelligence*, *Contracting Intelligence*, *Defense Budget Intelligence* and many more, that provide valuable information on markets that cover aircraft, missiles, military vehicles, ordnance, warships and much more. Through Dialog, you get the information you need in the manner that you need it. From Web-based applications to software to email Alerts, our products and services make it easy for you to stay informed about aerospace and defense.

Aerospace/Defense: Technical databases cover the essentials

FBO Daily (Files 194, 195) is the compilation of all notices posted to FedBizOpps; the single point of universal electronic public access on the Internet to government-wide Federal procurement opportunities that exceed \$25,000. This information formerly came through Commerce Business Daily (CBD); however, the U.S. Department of Commerce has now ceased producing CBD but has requested all agencies to send their information to FedBizOpps. The announcements are generally searchable the day after they are published.

FEDRIP (File 266) provides access to information about ongoing federally-funded research projects in the fields of physical sciences, engineering, and life sciences. Research information is provided to NTIS by the sponsoring U.S. government agencies.

The **National Technical Information Service** (NTIS) (File 6) comprises summaries of U.S. government-sponsored research, development, and engineering, plus analyses prepared by federal agencies, their contractors, or grantees. It is the means through which unclassified, publicly available, unlimited distribution reports are made available for sale from agencies such as NASA, DOD, DOE, HUD, DOT, Department of Commerce, and some 240 other agencies.

Science and engineering collection contains over 100 million records and has always been considered core to all aspects of aerospace and defense technologies. Databases like Inspec® (File 2), Ei Compendex™ (File 8), and the family of CSA databases, such as CSA Aerospace & High Technology Database and CSA Technology Research Database, make for a formidable collection.

AeroBase® covers basic and applied research in aeronautics, astronautics and space sciences, as well as technology development and applications in fields such as chemistry, geosciences, physics, communications and electronics.

CSA Aerospace & High Technology contains more than 3,000 sources worldwide, providing journal articles, conferences, books, key scientific and technical documents, and reports, covering aerospace research and development in more than 40 countries, including Japan and Eastern Europe nations.

Aerospace/Defense: Looking at the business and industry files

Dialog Defense Newsletters (File 264) is a collection of full-text newsletters from primary publishers in the field of defense. They cover rulings, regulations and other legislative activities that affect the defense industry.

Gale Group Aerospace/Defense Markets & Technology® (File 80) provides full-text articles and abstracts of all aspects of the worldwide aerospace industry. Corporations in the aerospace/defense industry rely on A/DM&T:

- for coverage of key industry sources
- for details on competitors, products and technologies
- to monitor government funding, budgets, and contracts to identify market opportunities in the defense and aerospace industries

World News Connection (WNC)® (File 985) is updated hourly and offers an extensive array of translated and English-language news and information. WNC is particularly effective in its coverage of local media sources from around the world. The material in WNC is provided to the National

Technical Information Service (NTIS) by the Open Source Center (OSC), a U.S. government agency. WNC provides users with the power to identify what really is happening in a specific country or region.

FI Defense Market Intelligence (FI/DMS®) (File 589) provides full-text global market research reports of unclassified defense and aerospace information. This file contains the most comprehensive and up-to-date data and analysis for the industry and provides valuable data on defense budgets; aerospace and weapons programs; power systems; and companies (U.S. and international), agencies, or countries involved in the defense industry.

No defense collection would be complete without **Jane's Defense & Aerospace News/Analysis** (File 587). This database summarizes, highlights, and interprets worldwide events in the defense and aerospace industries. Markets covered include aircraft, missiles, space systems, military vehicles, ordnance, electronics, and warships. Budget areas covered include procurement, research and development, and operation and maintenance.

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