

# EDAC Technologies Corporation: Aerospace and Defense - Company Profile and SWOT Analysis

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## **Abstracts**

#### **SUMMARY**

SDI's 'EDAC Technologies Corporation: Aerospace and Defense - Company Profile and SWOT Analysis' contains in depth information and data about the company and its operations. The profile contains a company overview, key facts, major products and services, SWOT analysis, business description, company history, recent developments, key employees as well as company locations and subsidiaries.

#### **KEY FINDINGS**

This report is a crucial resource for industry executives and anyone looking to access key information about 'EDAC Technologies Corporation'

The report utilizes a wide range of primary and secondary sources, which are analyzed and presented in a consistent and easily accessible format. SDI strictly follows a standardized research methodology to ensure high levels of data quality and these characteristics guarantee a unique report.

#### **SYNOPSIS**

EDAC Technologies Corporation (EDAC Technologies) is a provider of engineered products and services. The company designs, develops, manufactures and markets low pressure turbine cases, hubs, rings, disks, spacers, seals and other components for application in commercial and military turbine engine, and fixed and rotary wing. EDAC Technologies also provides composite tooling such as autoclave molds, compression, bond fixtures, tooling masters and drill fixtures. It designs, manufactures, tests, and



repairs spindle products such as milling spindles, boring spindles, drilling spindles, grinding spindles and other related tools. The company offers manufacturing services including CNC Jig Grinding, CNC Milling, CNC Turning, jig boring, jig milling, welding and inspection. It serves to the aerospace, commercial, medical, industrial and machine tool markets. EDAC Technologies is headquartered in Cheshire, Connecticut, the US.

This business intelligence report presents the key company information, essential to understanding industry challenges and competitors.

The SWOT analysis identifies the company's strengths, weaknesses, opportunities for growth and threats. The key competitors are dissected alongside the larger challenges that the industry is facing.

The company profile relays all current information about the business operations, including key employees, major products and services, company history, locations and subsidiaries alongside a supporting statement from the Chairman and Managing Director.

#### **REASONS TO BUY**

Quickly enhance your understanding of 'EDAC Technologies Corporation'

Gain insight into the marketplace and a better understanding of internal and external factors which could impact the industry.

Increase business/sales activities by understanding your competitors' businesses better.

Recognize potential partnerships and suppliers.

#### **KEY HIGHLIGHTS**

EDAC Technologies Corporation (EDAC Technologies) is a provider of engineered products and services. The company designs, develops, manufactures and markets low pressure turbine cases, hubs, rings, disks, spacers, seals and other components for application in commercial and military turbine engine, and fixed and rotary wing. EDAC



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### **Contents**

- 1 EDAC TECHNOLOGIES CORPORATION KEY EMPLOYEES
- 2 EDAC TECHNOLOGIES CORPORATION MAJOR PRODUCTS AND SERVICES
- 3 EDAC TECHNOLOGIES CORPORATION HISTORY
- 4 EDAC TECHNOLOGIES CORPORATION LOCATIONS AND SUBSIDIARIES
- 4.1 EDAC Technologies Corporation Head Office
- 4.2 EDAC Technologies Corporation Other Locations and Subsidiaries

#### 5 EDAC TECHNOLOGIES CORPORATION - BUSINESS ANALYSIS

- 5.1 EDAC Technologies Corporation Company Overview
- 5.2 EDAC Technologies Corporation Business Description

#### **6 EDAC TECHNOLOGIES CORPORATION - SWOT ANALYSIS**

- 6.1 EDAC Technologies Corporation SWOT Analysis Overview
- 6.2 EDAC Technologies Corporation Strengths
  - 6.2.1 Strength Broad Product and Services Portfolio
  - 6.2.2 Strength Focus on Quality
  - 6.2.3 Strength Strong Customer Base
- 6.3 EDAC Technologies Corporation Weaknesses
  - 6.3.1 Weaknesses Limited Scale of Operations
- 6.4 EDAC Technologies Corporation Opportunities
  - 6.4.1 Opportunities Positive Outlook for Commercial Aviation
  - 6.4.2 Opportunities New Contracts
  - 6.4.3 Opportunities Growing MRO Services Market
- 6.5 EDAC Technologies Corporation Threats
  - 6.5.1 Threats Reduction in Global Defense Spending
  - 6.5.2 Threats Government Contract Compliance
  - 6.5.3 Threats Rapidly Changing Technology

#### **7 EDAC TECHNOLOGIES CORPORATION - RECENT DEVELOPMENTS**

#### **8 APPENDIX**



- 8.1 Methodology
- 8.2 Disclaimer



# **List Of Tables**

#### LIST OF TABLES

Table 1: EDAC Technologies Corporation - Key Employees

Table 2: EDAC Technologies Corporation - Major Products and Services

Table 3: EDAC Technologies Corporation - History

Table 4: EDAC Technologies Corporation - Subsidiaries

#### **COMPANIES MENTIONED**

**EDAC Technologies Corporation** 



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