# The Market for Military Fixed-Wing Trainer Aircraft

# **Table of Contents**

Executive Summary	1
Introduction	2
Trends	2
Competitive Environment	2
Market Statistics	
Table 1 - Military Jet Trainer Production Forecast, Unit Production by Program	
Table 2 - Military Jet Trainer Production Forecast, Value of Production by Program	9
Table 3 - Military Turboprop Trainer Production Forecast, Unit Production by Program	10
Table 4 - Military Turboprop Trainer Production Forecast, Value of Production by Program	1
Table 5 - Military Piston Trainer Production Forecast, Unit Production by Program	12
Table 6 - Military Piston Trainer Production Forecast, Value of Production by Program	12
Table 7 - Military Fixed-Wing Trainer Production Forecast, Unit Production by Program	13
Table 8 - Military Fixed-Wing Trainer Production Forecast, Value of Production by Program	15
Figure 1 - The Market for Military Fixed-Wing Trainer Aircraft, Unit Production, Bar Chart	17
Figure 2 - The Market for Military Fixed-Wing Trainer Aircraft,  Value of Production, Bar Chart	17
Table 9 - Military Fixed-Wing Trainer Production Forecast, Unit Production, % Market Share by Manufacturer	18
Table 10 - Military Fixed-Wing Trainer Production Forecast, Value of Production, % Market Share by Manufacturer	19
Figure 3 - The Market for Military Fixed-Wing Trainer Aircraft, Unit Production, % Market Share, Pie Chart	20
Figure 4 - The Market for Military Fixed-Wing Trainer Aircraft,  Value of Production, % Market Share, Pie Chart	20
Conclusion	21

# The Market for Military Fixed-Wing Trainer Aircraft

**CD ROM** (To utilize any of the electronic documents contained in this product, please follow the instructions listed on the blue disk sleeve.)

# **Microsoft® Excel Spreadsheets**

- Table 7 Military Fixed-Wing Trainer Production Forecast, Unit Production by Program
- Table 8 Military Fixed-Wing Trainer Production Forecast, Value of Production by Program
- Table 9 Military Fixed-Wing Trainer Production Forecast,

Unit Production, % Market Share by Manufacturer

Table 10 - Military Fixed-Wing Trainer Production Forecast, Value of Production, % Market Share by Manufacturer

#### Microsoft® PowerPoint® Presentation

### Microsoft® Word Document

### **Systems Covered**

Manufacturer	Aircraft	Engine
AERMACCHI	MB.339CD	VIPER MK 632-43/46
AVIOANE	IAR-99	VIPER MK 632-41M
BAE SYSTEMS	HAWK 100	ADOUR MK 871
BAE SYSTEMS	HAWK 120/128 LIFT	ADOUR MK 951
BAE SYSTEMS	HAWK MK 1/1A/50/60	ADOUR MK 151/851/861
BOEING (Co-Product)	T - 45A	F405-RR-400/401
EMBRAER	ALX (BRAZIL)	PT6A-68
EMBRAER	SUPER TUCANO	PT6A-68
FUJI HEAVY INDUSTRIES	T-7	250-B17F
HAIG/PAC (Co-Product)	K-8	TFE 731-2-2A
HAL	HJT-36	LARZAC 04 C20
HAL (Licensee)	HAWK 100	ADOUR MK 871
KOREA AEROSPACE INDUSTRIES	KT-1	PT6A-62
KOREA AEROSPACE INDUSTRIES	T/A-50	F404-GE-102
LMAASA	AT-63	TFE 731-2-2C
MANUFACTURER NOT SELECTED	AEJPT	NOT SELECTED
MIKOYAN	MIG-AT	LARZAC 04 R20
PILATUS	PC-21	PT6A-68
PILATUS	PC-9	PT6A-62
RAYTHEON AIRCRAFT CO	T-6A (EXPORT)	PT6A-68
RAYTHEON AIRCRAFT CO	T-6A (USAF)	PT6A-68
RAYTHEON AIRCRAFT CO	T-6A (USN)	PT6A-68
SIAI MARCHETTI	SF.260 (MILITARY)	0-540-EA5
SIAI MARCHETTI	SF.260TP	250-B17C
SLINGSBY AVIATION	T.67M-200	AEI0-360-A1E
SLINGSBY AVIATION	T.67M-260	AEI0-540-D4A5
YAKOVLEV	YAK-130	RD-35

