

## Providing Business Intelligence

DigiREPORTS™ gives you an interactive, robust pure WEB-based Business Intelligence platform that allows developers and end-users to quickly create and publish executive and management reports for the entire organization over the company's intranet and the Internet. Developers can quickly and easily build interactive, WEB-based reports complete with crosstabs, drill-down and drill-through, charting, data grouping, on-the-fly sorting and paging, and more. The system allows for setting up reports on a schedule so that they can be delivered at a pre-established frequency to specific individuals within the maintenance organization using the data sets of their interest.

DigiREPORTS™ brings several Internet technologies together, allowing report developers to quickly deliver DigiMAINT™ or WebPMI™ database content and integration with other applications as rich, dynamic reports in a presentable and accessible manner.

DigiREPORTS™ is based on an SQL interface and can generate output appropriate for WEB (HTML), printing (.PDF), other ODBC supported Office applications (.DOC, .CSV/.XLS), or XML data files.



## Why DigiREPORTS?

DigiREPORTS™ is a natural extension to both DigiMAINT's™ and WinPMI's™ vast array of standard reports.

## It's Customizable

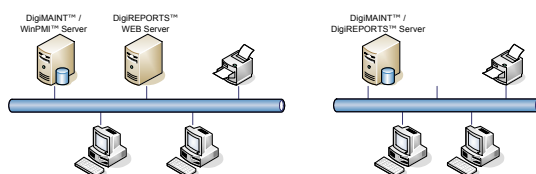
DigiREPORTS™ will allow you to create reports matching your corporate visual identity, including font, colours, company logos and trademarks, and images.

## Accessibility

The combination of DigiREPORTS™ with DigiMAINT™ or WinPMI™ allows users to access reports anytime, anywhere. All they need is a standard Web browser on any platform.

## Technology Information

DigiREPORTS™ can be deployed on a separate WEB Server to present data from either DigiMAINT™ or WebPMI™ or as a combined DigiMAINT™/DigiREPORTS™ WEB Server.



## It supports any data source

DigiREPORTS™ supports any OLEDB and ODBC data source as well as text files, XML, Excel, and so on. You can combine data from DigiMAINT™ or WebPMI™ with other databases and data sources used within your company.

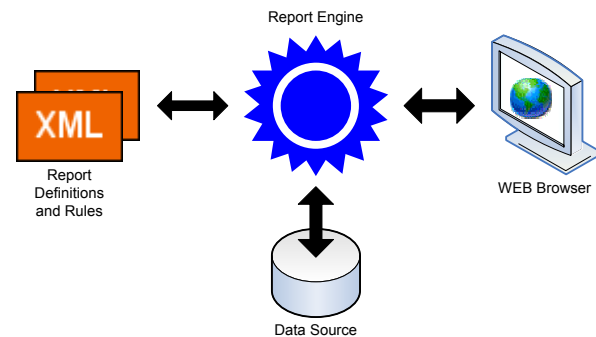
## Easy to Use

It's so easy to use that you will be up and running with your first report within a day! Build complete reporting applications in a matter of hours instead of the weeks and months that may be required of other report development tools.

## DigiREPORTS™ - How It Works

The DigiREPORTS™ framework consists of:

- An XML-based modeling language,
- An ASP .NET runtime server, and
- An integrated development environment (Studio).



The DigiREPORTS™ set of tools separate data handling, report development, and presentation. The WEB reports are setup in report definition files using an XML modelling language, using an integrated development environment with helpful wizards and tools to reduce development time.

The report definitions contain the structure and layout information for each dynamic Webpage. A report definition is typically comprised of a report header, main body and report footer.

The Report Engine parses the XML constructs at runtime, creating HTML for presentation on your browser.

Developers can use external files or support files within a DigiREPORTS™ report, such as:

- Cascading Style Sheet (CSS),
- JavaScript or VBScript,
- GIF, JPG, PNG and other image file formats, and
- XML data files.

DigiREPORTS™ utilizes the LogiXML licensed products:

- LogiREPORTS (freeware)
- LogiInfo+ Studio (licensed)
- LogiAdHoc (licensed)
- LogiETL (licensed)

AeroSoft's unique knowledge of the data end process models of our proprietary applications DigiMAINT and Win/Web PMI is combined with the features and functions of the LogiXML tool kits to create the DigiREPORTS™ offering. AeroSoft is a reseller of the LogiXML tool kit.

## Samples of DigiREPORTS™

**AeroSoft** **Average Part Utilization by ATA**

Selected Period Year: 2007 Month: 12

ATA Chapter	Part Number	Description	Avg. Hrs Installed	Avg. Qty Installed	Avg. Wks Installed
ATA 30	JA-5653	VALVE, BOLENOID FEATHER	9,547	10,094	0.6
ATA 21	011389-502	FAN, GROUND COOLING	23,359	20,442	132.0
	011390-500	FAN, RECIRCULATION	18,004	16,188	134.0
	1762000-001	UNIT, COLD AIR	18,911	18,953	9.0
	0413000	VALVE, TEMPERATURE CONTROL	347	407	2.0
	0792000	UNIT, ENVIRONMENTAL CONTROL	14,724	13,113	87.5
ATA 26	9483-1	HANDSET CR, HANDSET CRADLE	7,070	7,052	49.0
	7910700-663	UNIT, INTEGRATED COMM.	7,878	6,983	42.0
	7910700-862	UNIT, INTEGRATED COMM.	196	219	1.0
	7911001-912	AUDIO, AUDIO PANEL	7,781	7,787	47.6
ATA 24	31479-001	BATTERY, MAIN	277	230	1.7
	4078-4	BATTERY, MAIN	182	212	1.0
	501-1228-03	EMERGENCY, EMERGENCY POWER SUPPLY	1,308	1,479	8.5
	0140-121	STARTER, GENERATOR	489	1,763	4.3
	IRC-293-2A	INVERTER, STATIC	3,131	1,457	23.0

Tabular Reports

**AeroSoft** **PURCHASE ORDER**

PO2007-0478  
Order Date: 23-04-2007  
Priority: ROUTINE - WITHIN 30 DAYS

From: AEROSOFT SYSTEMS INC  
3945 AIRPORT ROAD  
SUITE 224  
MISSISSAUGA - ONTARIO  
L4V 1V4 CANADA  
Tel: +1-905-878-9564  
Fax: +1-905-878-8269  
Web: www.aerosoftsys.com

To: 338 SUPPORT SERVICES  
CLAUDE GONNER STRASSE  
POSTFACH 1322  
WIESINGEN - BADEN  
82331 OESHAM  
Tel: +4915381118868  
Fax: +491538114428  
Item: HIR, THOMAS SCHUELE (ORDER AD  
E-Mail: thomas.schuele@338support.de

Ship Via: DHL GLOBAL FORWARDING  
PUEBLSFELD 180  
WIESINGEN - BADEN  
6020 ALZHEIM  
Tel: +49-512-3233350  
Fax: +49-512-282836  
Item:

Ship To: AEROSOFT SYSTEMS INC  
3945 AIRPORT ROAD  
SUITE 224  
MISSISSAUGA - ONTARIO  
L4V 1V4 CANADA  
Tel: +1-905-878-9564  
Fax: +1-905-878-8269  
Item: HIR, GARDNER1025  
E-Mail: ahs@aerosoftsys.com

We herewith order following item(s):

Item	Qty. UOM	Rec. Qty. UOM	Part Number Keyword/Description	Serial Number (If Applicable)	Unit Cost
1-01	1 EA	0 EA	0001A551A263002E LEADING EDGE		EUR 15,000.00
1-02	1 EA	0 EA	0001A551A263003E LEADING EDGE		EUR 15,000.00

Ordered/Confirmed Delivery for the above UOM(s): 31.03.2007  
Ordered/Confirmed Delivery for the above UOM(s): 31.03.2007

TOTAL ORDER VALUE: 30,000.00

Order Comments:

Ordered by: AeroSoft Support Authorized by: AeroSoft

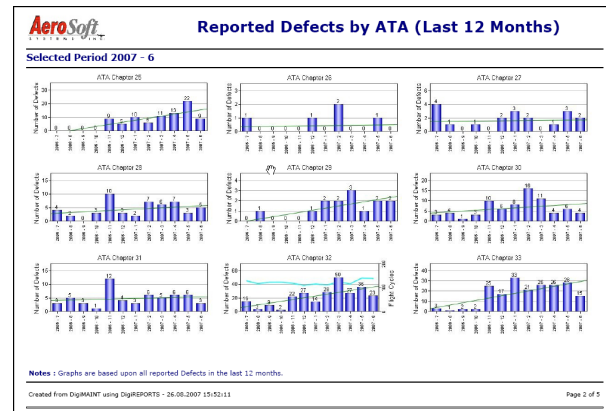
Forms

**AeroSoft** **Part Removals per Part Number**

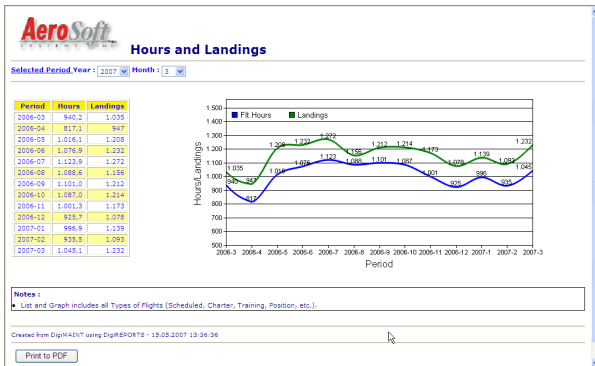
Selected Period Year: 2007 Month: 12

Part Number	ATA	Description	2006 Q1	2006 Q2	2006 Q3	2006 Q4	2006 Q1	2006 Q2	2006 Q3	2006 Q4	2006 Q1	2006 Q2	2006 Q3	2006 Q4	Total For Year
0014335A100002	32	HANDWHEEL ASSY, RWIS	0	0	0	0	0	0	0	0	0	0	0	0	0
0013376-04	71	INDENT, MOLDED ASSY, REAR	2	0	0	1	0	0	0	0	0	0	0	0	3
105040000-04	27	UNIT, FLAP CONTROL	1	0	0	1	0	0	0	0	0	0	0	0	2
0018574A200003	57	LEADING ED, LEADING EDGE (SEC WING RP)	1	0	0	0	0	0	0	0	0	0	0	0	1
104940000-02	27	VALVE, MAINFOLD CONTROL	1	0	0	0	0	0	0	0	0	0	0	0	1
001851A2310004	85	LEADING, EDGE	1	0	0	0	0	0	0	0	0	0	1	0	2
2411485-1	32	WHEEL, WHEEL	1	4	3	12	3	8	4	2	6	4	7	62	
0014718E100010	71	AIR INTAKE, ASSY	1	0	0	0	0	0	1	0	0	0	1	0	3
0013438-03	71	INDENT, MOLDED ASSY, FWD	2	0	0	0	0	0	0	0	0	0	0	0	2
001402000001	32	VALVE, STEERING CONTROL	2	1	0	0	0	0	0	0	0	0	0	0	3
17980-241	31	FLIGHT, DATA RECORDER	1	0	0	0	0	1	0	0	0	0	1	1	0
241071-2	32	WHEEL, WHEEL	34	31	33	28	41	39	27	11	17	10	30	27	326
241072-3A	32	BRAKE, ASSY	0	2	3	2	2	1	1	0	0	1	1	3	21
303960	72	COVER, WIP TURBINE FRONT COVER	2	0	0	0	1	0	0	0	0	1	0	0	4
303975	73	FUEL NOZZEL, FUEL NOZZLES	1	0	0	0	1	0	1	0	0	1	0	0	4
245-020240-213	30	ENGINE INL, ENGINE INLET DE-ICER	1	0	0	0	0	0	1	0	0	0	0	0	2
245-020240-232	30	ENGINE BYP, ENGINE BYPASS DE ICER	1	0	0	0	0	0	0	0	0	0	0	0	1
2421008-1	32	WHEEL, WHEEL (ENBOARD)	1	1	0	1	0	1	0	1	0	0	0	2	7

Crosstab Reports



Charts



Combi Charts