MASA – Statistical analysis and plan optimization solution for industrial plants

Firebird SQL case study

About Us

Elekt Labs is a Czech software company with an international scope. We develop and deploy systems for data collecting, planning and optimization in manufacturing since 2004.

Our customers include Kingspan a.s., global leader in design, development and delivery of advanced building materials, for which we have implemented automated planning, operational control and manufacturing optimization. For manufacturers Ball Aerocan CZ s.r.o. and MORAVIA CANS a.s. we collect and evaluate data from manufacturing lines with connection to ERP and attendance systems. Our software is deployed in many other companies in Czech Republic, Poland and Hungary.

Business Challenge

Our main goal is to develop a universal system with high degree of customization with these basic properties:

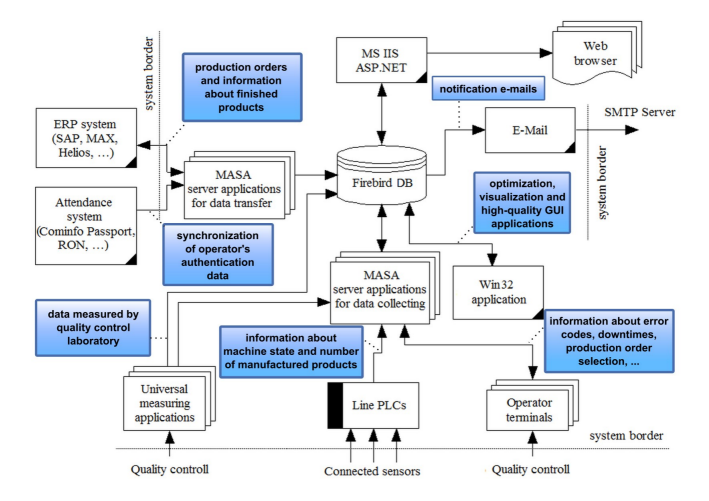
- MES connection between manufacturing technology and ERP
- Quantification of manufacturing process parameters (OEE, SPC, Cp, Cp, Cp, ...)
- Documentation of the manufacturing process for audits and certification
- Record of changes in machine setting to ensure technological discipline
- Material flow management and traceability.

Solution

We have chosen the Firebird database for our new system MASA II for several reasons:

- Commercial friendly open source license
- Native support in Delphi
- Native provider for Microsoft .NET
- Easy installation and maintenance

We have developed a set of applications providing connection with technological units (DataCross, ...) as well as diagnostic and maintenance tools (backup monitor, E-mail agent, database monitor, ...). For data presentation, we have chosen a web application technology, which is a visible part of the system. Special customer requirements are programmed as stand-alone modules.



Block diagram of a typical system MASA II installation.

Technical details

Our largest installation of the Firebird SQL has these attributes:

- Database size: ~70 GB
- Average daily database increase: ~80 MB
- Connection with economic systems (SAP, ...)
- Connection with attendance systems
- Terminals connected in manufacture:
 - Number of terminals with text-mode emulation: 32
 - Number of graphical terminals: 8
- Number of terminals in quality control centre: 12
- Number of online connections with database: 43
- Average number of transactions per second: ~3.4
- Average number of transactions per day: ~290 thousand
- Server: MS Windows Server 2008 R2 64 bit
- Database engine: Firebird 2.5.2-64 in SuperClassic mode with UDF usage
- Operating time: 24 x 7

Ĉ 🌾 ∢ menu ►	MASA II MEASURING AND STATISTIC APPLICATION											7.		Elekt Labs
MASA Performance report														
Diagnostic signals	Device: A2 - Lis 3 v Time interval: 02/07/2014 06:00:00 0 02/07/2014 14:00:00 (8:00:00)											D	ocument	ation
Orders +														
Tools	ss Hour >> iss Shift >> iss Dav >> iss Watek >> iss Month >>													
Quality control	Product min 0 5 10 15 20 25 30 35 40 45 50 55 Product										Worker			
SPC 🕨	hr						pcs	good	def.	def. %				
Workers •	REFLE127 6 REFLE127 7						266.00 196.00	266.00 196.00		_	DataBase Admin DataBase Admin			
Lists and editors	REFLE127 Z						288.00	288.00		-	DataBase Admin			
Documentation	REFLE127 9						288.00	288.00		-	DataBase Admin			
System 🕨	REFLE127 10						274.00	274.00		0.00	DataBase Admin			
A	REFLE127 11						229.00	229.00	0.00	0.00	DataBase Admin			
Authentication Login name:	REFLE127 12						289.00	289.00		0.00	DataBase Admin			
Password:	REFLE127 13						283.00	283.00	0.00	0.00	DataBase Admin			
							2,113.00	2,113.00	<u>0.00</u>	0.00				
Login	States legend	Performance s	ummary	Product typ	es						Defects			
(Comment)	Stop D	XLSX XLS CSV: CSV. TXT								XLSX XLS CS		TXT		
	Automat								<u>def.</u>	Pcs	%			
	Ruční ovládání Desusta	REFLE127 00:13.000 2,113.00 2,113						0.00			_	0.00		
	Portucina	D MOD: 100.00 %								<u>sv, txt</u>	01 zmetky lis		_	0.00
											02 zmetky vnit		_	0.00
	Odstávka ^O	Downtime:	0:50:17								03 zmetky tisk		_	0.00
	Seřízení D	Downtime: 10.48 %								04 zmetky stał zmetky baleni		_	0.00	
	D = Downtime	Layoff:	0.00 %	Errors count: 1				States by times				XLSX XLS CSV		0.00
	E = Error	Errors time: 0:00:00 Errors by t					ime			VEN VEN CO.	<u>Cav</u>	141		
	O = Layoff	Time in errors: 0:12:32 Errors by count												
						Defects by count Downtimes by code								
		Performance: OEE:	44,373.00 pcs/week 982.79 %	Errors list				Downames	by cou	<u>e</u>				
		Production edit	902.79 76											
	Notes (1) Dov	vntime codes Err	or types											
	02/07/2014 06	:47:40 - 02/07/20	14 06:50:10 Ulomené	šrouby zajišťujíc	čep táh	la								
	-		Convictor (c) 2004 - 2012						_					

Example of graphical preview of "Lis 3" machine usage during 8 hour shift. Moreover, you can see a basic performance characteristic of the machine and its operators.

Conclusion

We have significant experience with the Firebird database; since we began with version 1.0 and we currently work with version 2.5.3 (32 and 64 bit version).

Firebird provides comparable quality and performance in comparison with commercial databases. Its main advantage is commercial friendly open source license, which allows us to invest more to quality and complexity of our system and to keep high price-value ratio.

Contact

www.elektlabs.cz.

Elekt Labs s.r.o. Chaloupky 158 783 72 Velký Týnec Czech Republic

For further information please contact:

Ing. Slavomír Skopalík Elekt Labs s.r.o. E-mail: skopalik@elektlabs.cz Phone: +420 724 207 851