## **REFERENCE GUIDE**

for the Product Configurator C language API Version 2.0

PLUS

ales



DOCKET A L A R M

Beologic A/s

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET Find authenticated court documents without watermarks at docketalarm.com.

Reference Guide for the Beologic<sup>®</sup> salesPLUS™ Product Configurator C Language API

This Reference Guide describes the use of the Beologic<sup>®</sup> salesPLUS™ Product Configurator C Language API

**Revision/Update Information:** 

-

This is a manual for salesPLUS™-2.0

Operating System and Version: MS Windows 3.1

3

Statsbiblioteket

I.

#### **Applicable Documents**

- 1. Concept Guide for the Beologic<sup>®</sup> salesPLUS™ Product Configurator.
- 2. User's Guide for the Beologic<sup>®</sup> salesPLUS™ Definer.
- 3. User's Guide for the Beologic<sup>®</sup> salesPLUS™ Customizer.

#### November 1995

The information in this document is subject to change without notice and should not be considered as a commitment by Beologic A/S.

Beologic A/S assumes no responsibility for any errors that may appear in this document.

The software described in this document may not be copied on magnetic tape, disks or any other medium for any purpose other than the purchaser's personal use.

Copyright @ 1995 Beologic A/S

All rights reserved.

salesPLUS is a registered trade mark of Beologic A/S

1

## salesPLUS™

#### Contents

-

	Pref	ace		vii
	1	Intro	ix	
	2	Brief	3	
		2.1	Overview of Concept	3
		2.2	Data Declarations	6
		2.3	API Functions	7
	3	Work	9	
		3.1	Load and Start Up	9
		3.2	Building the Menu-Hierarchy	10
		3.3	Resource Handling	16
		3.4	Displaying Objects and Options	20
		3.5	Description of Objects	24
		3.6	Assigning Objects	26
		3.7	Mode and Status	29
		3.8	Special Assignment Functions	32
		3.9		37
			Explanation Features	41
		3.11	Ending a Configuration	50
		3.12	Load/Save Configurations	52
	4	C Lar	nguage API Library Reference	57
		4.1	Global Variables	57
		4.2	Type Definitions & Constants	57
		4.3	Miscellaneous Functions	60
			qed_init	61
			qed_load	62
			qed_reset	64
			qed_version	65
			qed_model	66
			qed_time	67
			qed_restart	68
			qed_freeptr	69
			qed_total_list	70
			qed_operation_mode	72
			qed_save_configuration	74

11

#### salesPLUS™

	and the Rest of the	75		mail minimum off
	qed_load_configuration	75		qed_minimum_off
	qed_warnings	78		qed_get_limits
1.1	qed_finlsh	80		qed_default
4.4	Resource Functions	82		4.8 Trace Functions
	qed_load_resource	83	Ŧ	qed_trace
	ged_save_resource	85		qed_trace_conclusion
	ged_clear_resource	87		qed_rule_text
	ged_get_resource	89		and the second se
	ged_resource_value	93	A	Error Report Interpretation
	ged_get_resource_list	94		
	ged_modify_resource	96	В	Explanation
	ged_set_resource	98		B.1 Syntax of Explanation List
4.5	Declaration Functions	100		B.2 Explanation Codes
	ged_get_declaration	101		B.3 Explanation List Example
	ged_get_text	104		and the second se
	ged_get_single	106	C	Additional DLL
	qed_get_enum	108		C.1 Windows DLL
	ged_get_typeenum	110		C.2 OS/2 DLL
	ged get type	112		
	ged_get_oneof	114	D	Error Codes and Messages
	ged_get_atmostone	116		D.1 Error Code Definitions
	qed_get_elem	118		
	ged_get_id	120	E	Function Identification Definitions
	ged_get_logic	122		
	qed_get_menu	124	F	Result and Status Codes
	ged set declaration_data	126		1
	ged set resource_data	128		
4.6	Selection Functions	130		
1.0	ged_status	131		
	ged free	133		
	ged_select	135		
	ged_discard	137		
	ged cancel	139		
	ged_cancel_last	141		
	ged inference	143		
	ded_consequence	145		
	ged_alternatives	147		
		151		
	qed_accept	153		
17	qed_set_type	155		
4.7	Optimize Functions	155		
	qed_optimize			
	qed_maximum_on	158		
	qed_maximum_off	159		
	qed_minimum_on	160		

iv

# DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.