

# Table of contents

## Versions history of the software components

<b>1 OptimaPLCRuntime.exe (runtime Optima PLC) .....</b>	<b>1</b>
V1.4.10 .....	1
V1.5 .....	1
V2.0 .....	1
V2.1 .....	1
V2.2 .....	1
V2.2.1 .....	1
V2.5 .....	1
V2.6 .....	1
V2.8 .....	1
V2.8.2 .....	1
V2.9.4 .....	1
V2.9.5.5 .....	2
V2.10 .....	2
V2.10.8 .....	2
V2.10.9 .....	2
V2.11 .....	2
V2.12.7 .....	2
v2.13 .....	2
v2.14 .....	2
v2.14.4 .....	2
<b>2 Drivers.exe (selection of the drivers in Optima PLC) .....</b>	<b>2</b>
v1.4.9 .....	2
V2.3 .....	2
V2.10.7 .....	2
V2.10.8 .....	3
V2.12.7 .....	3
v2.13 .....	3
v2.14 .....	3
v2.14.4 .....	3
<b>3 OptimaPLCWorkshop.exe (Optima PLC Workshop) .....</b>	<b>3</b>
V1.4.9 .....	3
V1.4.10 .....	3
V1.5 .....	3
V1.5.1 .....	3
V2.0 .....	3
V2.1 .....	4
V2.1.2 .....	4
V2.1.3 .....	4
V2.2 .....	4
V2.2.1 .....	4
V2.3 .....	4
V2.4 .....	4
V2.5 .....	4
V2.6 .....	4
V2.7 .....	5
V2.8 .....	5
V2.8.2 .....	5
V2.9 .....	5
V2.9.1 .....	5

V2.9.4 .....	5
V2.9.5 .....	6
V2.9.5.5 .....	6
V2.10 .....	6
V2.10.1 .....	6
V2.10.6 .....	6
V2.10.7 .....	6
V2.10.9 .....	6
V2.11 .....	6
V2.12 .....	6
V2.12.7 .....	6
v2.13 .....	7
v2.14 .....	7
v2.14.4 .....	7
v2.14.5 .....	7
v2.14.6 .....	7
<b>4 SuperGW.exe Optima View (Supervisory workshop) .....</b>	<b>7</b>
V4.53 .....	7
V4.54 .....	7
V5.0 .....	7
V5.1 .....	8
V5.2 .....	8
V5.3 .....	8
V5.4 .....	8
V5.8 .....	8
V5.10 .....	8
V5.11 .....	8
V5.12 .....	8
V5.13 .....	9
V5.14 .....	9
V5.15 .....	9
V5.16 .....	9
V5.17 .....	9
V5.34 .....	10
V5.38 .....	11
<b>5 ServAPIOPC.exe (OPC server Apigraf IP) .....</b>	<b>11</b>
V5.31 .....	11
V5.32 .....	11
V5.50 .....	11
<b>6 OptimaAlarm.exe (Optim'Alarm) .....</b>	<b>11</b>
V1.1 .....	11
V1.2 .....	11
V1.3 .....	11
V1.5 .....	12
V1.6 .....	12
V1.8 .....	12
V1.9 .....	12
V1.11 .....	12
V1.12 .....	12
V1.20 .....	12
V1.23.1 .....	13
<b>7 Tracks.exe (Optima track) .....</b>	<b>13</b>
V1.0 .....	13
V1.1 .....	13
V1.4 .....	13
V1.5 .....	13
V1.5.1 .....	13

V1.6 .....	13
V1.7 .....	13
V1.8.1 .....	13
V1.9.1 .....	13

The main modifications of every version are listed here.

## **1 OptimaPLCRuntime.exe (runtime Optima PLC)**

### **1.1 V1.4.10**

- Management of the virtual keyboard, with automatic apparition. Option in the menu Controls. Option in the menu window in the case where the automatic option is not ticked.
- Automatic call of the main page of supervisory associated to the application.
- Creation of a diagnosis Debug Data.xml file
- Taken in account of the jitter for the interval of execution of the tasks

### **1.2 V1.5**

- Addition of one specific page for the visualization of the DT temporizations.
- Optimization of the cycle time for the scrutation modbus and modbus / tcp.

### **1.3 V2.0**

- Taken in charge of the loading of the online modifications.

### **1.4 V2.1**

- Taken in account improved of the modifications of mnemonics at the time of an online modification.

### **1.5 V2.2**

- Working in mode reduced without the kernel real time.
- Possibility to adjust the period of the tasks of priority 8 of 2 ms to 20 ms (impact also on the management of the exchanges of E /S managed by Windows functions to this level of priority).
- Visualization ladder improved (dynamic display of the valid paths at the time of the execution).
- ModBus / UDP protocol added to the protocols serial ModBus and ModBus / TCP.

### **1.6 V2.2.1**

- Correction of a problem occurring at the time of the closing of the application on some PC

### **1.7 V2.5**

- Various optimizations for working without the real-time kernel.

### **1.8 V2.6**

- Possibility to visualize the functions in the debugger (the visualization was limited before to the function blocks and to the programs).

### **1.9 V2.8**

- Correction of a display problem sometimes too long in the explorer of variables.

### **1.10 V2.8.2**

- Correction of a display problem of display of the tasks data

### **1.11 V2.9.4**

- Visualization of the active step of an Apigraf sequence in the "Hint" displayed at the passage of the mouse.

**1.12 V2.9.5.5**

- Correction of a bug making the PC reboot at application start in some special situations.

**1.13 V2.10**

- Dynamic graphic view of Apigraf grafct

**1.14 V2.10.8**

- Adding the variable UTC to obtain the time in Coordinated Universal Time (time independent of the seasonal time change).

**1.15 V2.10.9**

- Changes in management retain files on error format (adding a CRC calculation).

**1.16 V2.11**

- Change in ini files management (no systematic write at end of execution or if there is no change).
- Debugger change (minimum size tree can be hidden).
- Ability to view data exchanged on the serial ports.
- Lists of expression: from 4 to 6.
- Ability to initiate a search in the workshop from the editor ST or Apigraf.

**1.17 V2.12.7**

- Adding the options "manual commands" in the menu, available when using the library "manual".

**1.18 v2.13**

- New method of dynamic tracking of active steps in SFC.
- Followed variables (mode activated by a compiler option).

**1.19 v2.14**

- SFC Views : dynamic tracking of active steps in SFC disabled by default.

**1.20 v2.14.4**

- User list proposed in the login window (User Management Mode).
- Warning window displayed when many events are stored in the logbook for a short time.
- Additional options for display of alarms (no frame or list header).
- Overview of the runtime execution phases with visualization of the current phase (accessible by clicking on the phase displayed in the lower left corner of the runtime).

**2 Drivers.exe (selection of the drivers in Optima PLC)****2.1 v1.4.9**

- Displacement of the documentation of the drivers in DriversOptimaPLC.chm, addition of the management of the .chm files.

**2.2 V2.3**

- Possibility to put a standard driver in mode "simulation."

**2.3 V2.10.7**

- Hilscher boards : Adding functions to import configuration from SyCon.

**2.4 V2.10.8**

- Added drivers for cards Advantech PCI-1733 and PCI-1734.
- Fixed critical for access to analogue channels via the driver station connected to a generic Hilscher card.

**2.5 V2.12.7**

- Corrections in importing data from Hilscher SyCon.

**2.6 v2.13**

- Changes in the driver Modbus/TCP Generic: added selection for Modbus functions used.

**2.7 v2.14**

- Added drivers of Advantech Adam modules: 4017, 4018, 4050, 4053, 4055.
- Correction in the management of Modbus/TCP.

**2.8 v2.14.4**

- Filtering based on availability of drivers on the local station (32-bit or 64 bit).
- Adding a status value of -3 common to all drivers : indicates an incompatibility with the local version of the OS (64-bit mode).

**3 OptimaPLCWorkshop.exe (Optima PLC Workshop)**

**3.1 V1.4.9**

- Integration of the supervisory in the workshop Optima PLC.

**3.2 V1.4.10**

- Integration of the Apigraf language in the POU's.
- Addition of the tab "structures" with visualization of the overlapping of the POU's bound to the declarations
- Improvement of the selection of the objects in the diagrams ladder.
- Addition of contextual menus of edition in the publishers text
- Correction minor various

**3.3 V1.5**

- Addition of the ModBus library
- Operation to copy / glue in the publishers ladder and FBD.

**3.4 V1.5.1**

- Modification of the management of the DT temporizations: passage in Time, addition of the MilliSecTime conversion function.
- Edition of the SFC diagrams: a problem empêchait in some cases the insertion of a return if all vertical branches of a group ended by a return.
- Possibility to express characteristic constant values: INT#5, WORD#32, etc...

**3.5 V2.0**

- Modification of the on line application.
- Various improvements in the management of the SFC actions of a SFC diagram.
- Addition of new function blocks and functions.
- Corrections of various minor bugs

**3.6 V2.1**

- Various improvements in the generation of the code ladder.

**3.7 V2.1.2**

- Addition of the library Emails, permitting the sending of emails by programming.

**3.8 V2.1.3**

- Addition of a function of license modification by exchange of code, accessible since the window of consultation of the licenses.

**3.9 V2.2**

- Possibility of deactivation of the kernel real time in the general options of compilation.
- General improvement of the generation of the code ladder.

**3.10 V2.2.1**

- Correction of a scrolling problem with the wheel of the mouse under edition in the diagrams ladder and function blocks.
- Modification of the management of the licenses (taken in account of the different versions).
- Addition of the compatibility ChnXXX functions with Apigraf (conversions of numeric values in characters strings).
- Addition of the functions of Time\_To\_String conversions, Date\_To\_String, Time\_Of\_Day\_To\_String and Date\_And\_Time\_To\_String.

**3.11 V2.3**

(15/2/2007)

- Addition of the management of the users
- Addition of the possibility to execute and to modify on line the application on a distant PC.
- Syntax of programming: .bitX suffix or .bit [X] usable with all whole types to test or to modify an internal bit to a variable, an expression or a constant.

**3.12 V2.4**

- The libraries memorize the libraries of which they depend.
- Verification of the identity of size of the variables declared in absolute with the AT (the declared variable and the variable préexistante overloaded must have the same size) syntax.
- Correction of a problem of displacement of object in the publisher ladder (the displacement of an initially empty zone provoked an error).
- Correction of a problem of edition of the general configuration (an error was signalled if Apigraf was not installed).

**3.13 V2.5**

- Correction of a problem empêchant the correct working in the case of a mnemonic on alarm or temporization in Apigraf language.
- Real-time kernel disactivated by default.

**3.14 V2.6**

- Possibility to define the variables of ANY\_INT type and ANY\_REAL.
- New PCI1784U library.
- New SharedMemory library.

### 3.15 V2.7

- Addition of the TOWriteCSV functions, TOWriteLnCSV, TOWriteTab, TOWriteLnTab in the TEXTOUT library.
- Improvement of the system of prévisualisation and impression of the programming file.
- Corrections of various minor problems.

### 3.16 V2.8

- Corrections of various minor bugs.
- Correction of a memory flight in the edition of the POUs.
- Addition of new libraries (PCI1243U, THERMACAM, PROSILICAGIGE) and new functions in the existing blocks.
- New improvements of the impression of the programming file.
- Automatic visualization of the interface of the blocks overflowed by the mouse.
- Possibility to program the actions in situ of the SFC diagrams in Apigraf or in IL.

### 3.17 V2.8.2

- Addition of drivers (boards Advantech PCI-1747, PCI-1723, PCI-1780).
- Addition of a library of management of the TC315PCI (3C Concept) board
- Modifications of the driver of the Hilscher generic CIF board
- Correction in the syntax of the sequences in Apigraf language (problem on the word key SEQUENCE).

### 3.18 V2.9

- The use of function block in diagram ladder or diagram function block, don't require a systematic declaration of the blocks anymore in the part declarations. For it, the name of variable of the block must be left empty. A name of variable is allocated by default then to the block.
- Addition of the driver and the library for the board IK220 Heidenhain.
- Additions of various functions in the libraries standards.
- Addition of the driver for board Hilscher CIF50-COM dedicated to the CAN communication layer 2 (free protocol).
- Multiple minor bug corrections
- Modifications and improvements of the management of the mode multiprocessor.  
Optimization of the times of treatment and commutation.

### 3.19 V2.9.1

- Addition of the FILTERS, SLOPES, LINCURVE libraries.
- Correction of a problem affecting the declarations of Apigraf sequences (tie possibly not created with the sequence if this one is the only used variable).
- Modifications for compatibility with Windows Vista
- Modificataion of the format of the libraries to integrate some bilingual information of use.

### 3.20 V2.9.4

- New option in the properties of the POUs permitting to use a function without parameter nor return type as a macro from the supervisory.
- Possibility to test the activity of a SFC sequence step from the outside of the block (syntax: InstanceBlocName.StepName.X).
- Correction of display problems in the textual editors.
- Integration of the Digimétrie driver USB-ROPTO16.
- Integration of new functions of for interaction with Windows and control of the runtime display (SYSTEM library).
- Modification of the behavior in case of compilation error (possibility to continue or to stop the compilation).
- Corrections and various minor improvements

**3.21 V2.9.5**

- Corrections in functions ValReal, ValLReal, VallInt, ValDInt, ValLInt
- Correction in function FileReadLn
- Test for availability in download of a new version from Optimalog website

**3.22 V2.9.5.5**

- Minor corrections
- Library FTPClient added, some new functions in other existing libraries
- Corrections in char type management (assignments)
- Driver for PCI-1762 (Advantech) added

**3.23 V2.10**

- Corrections and various improvements concerning the Apigraf language.
- Possibility to visualize the resulting diagram of an Apigraf sequence
- Periodic automatic save of the project in progress in subdirectories of the "Backup" directory situated in the project.
- Addition of the support of Optima Datalog (Datalog library) allowing a database access by SQL requests.
- Various additions in the standard libraries.

**3.24 V2.10.1**

- Correction of a bug preventing modifications canceling in SFC and in ladder.
- Improvements concerning the visualization of the values of the expressions in Apigraf

**3.25 V2.10.6**

- Automatic transmission system of internal diagnostic data (improving software quality).

**3.26 V2.10.7**

- Correction in the internal management of the date and time (sync with the Windows clock).

**3.27 V2.10.9**

- Critical correction in internal timings management to avoid a deadlock.
- Changes in the SFC editor to see the steps to cause a return.
- Management of function blocks declared in an array or structure.

**3.28 V2.11**

- New menu option "re-open" a project.
- New library: 7Zip (compression and decompression of files)
- Adding search capabilities file (Files library).
- Possibility to run the workshop with a runtime license in "read only" mode.

**3.29 V2.12**

- Possibility to choose the default project directory

**3.30 V2.12.7**

- Add the library "Manual" and the ability to manage manual commands.
- Fixed a problem in "online change" management, in the case of real-time kernel disabled.

### 3.31 v2.13

- Optimization of the process of runtime code generation, increasing the speed of compilation.
- Various fixes in the compilation and remote execution.
- Compiler option to add the tracking code variables (for development and debug).

### 3.32 v2.14

- Corrections in the display of SFC charts
- Various minor fixes and improvements

### 3.33 v2.14.4

- Authorization of operation under Windows 64-bit.
- New function / macro RuntimeShowGrafctList in the library System.
- New function IsLocalIPAddress in the library TCP.
- Changing the function blocks Average and Standard Delay in library Standard.
- Availability of new version : resumption of the proxy settings of Internet Explorer to connect.
- Administrative rights to run the runtime : possibility of not always display the warning message if restricted rights are detected.

### 3.34 v2.14.5

- Added function GetSFCActiveStepsStr in the library System (string containing the list of active steps of a function block).
- Ability to enter unicode text in most text boxes of the workshop (irreversible change of storage format if this is used).
- Changes in the generation of graphical representations of Apigraf sequences to make it operational in 64-bit OS (irreversible change of storage format if this type of sequence is used).
- Correction in the library WinRegistry causing the appearance of unexpected characters at the end of string in the registry keys.
- Added function FileCRC32 in the library Files

### 3.35 v2.14.6

- Added to the library IODrivers functions IODriverGetChannelDInt and IODriverSetChannelDInt, allowing access to analogical channels as integer values.
- Options to enable or not the test of update availability on the site Optimalog.
- Correction of function GetSFCActiveStepsStr for correct operation in the case of the online change.

## 4 SuperGW.exe Optima View (Supervisory workshop)

### 4.1 V4.53

- Addition parameter "automatic Closing" at the end of n seconds in the supervisory forms

### 4.2 V4.54

- Correction problem annulment definition of the objects of supervisory.
- Addition object of supervisory "Display Hour"
- Addition object of supervisory "Display dates"
- Addition object of supervisory "Calendar"

### 4.3 V5.0

- Access to the variables OPTIMA PLC or APIGRAF directly with the TCP / IP sockets
- Possibilities to connect to the OPC server of the market
- The complex expressions are decomposed directly in the supervisory
- Addition menu "Diagnoses" in the main menu of the supervisory workshop.

**4.4 V5.1**

- Addition object "Arrows Loud / Low"

**4.5 V5.2**

(09/02/2007)

- Addition menu "Tools - > Administrator of alarms." This menu throws or remind to the screen the administrator of alarms centralized: OPTIM'ALARM
- Correction deletion table in the object "Curves"

**4.6 V5.3**

(01/03/2007)

- Corrections object curves with samples tables

**4.7 V5.4**

(07/03/2007)

- Internal modifications of all Listviewses in StrindGrid for the XP look

**4.8 V5.8**

- Modification of the objects curves
- Addition of the object "button in LED"
- Various minor corrections

**4.9 V5.10**

(07/01/2008)

- Access direct memory of the local samples tables
- Possibility to define some doorsteps in the curves - min and max paramétrables with an expression on the curves
- Gradients (damaged) on the curves

**4.10 V5.11**

(07/01/2008)

- Possibility to define some doorsteps in the curves - min and max paramétrables with an expression on the curves of the tape recorders
- Gradients (damaged) on the curves of the tape recorders
- Explorer of OPC server
- Addition of the object "Sizes up circular"

**4.11 V5.12**

(26/03/2008)

- Addition of the "Cursors / TrackBar" tabs with new TrackBars paramétrables
- Window of seizure with unwinding list: Addition of the option "Affectation of the index of the element selected to the expression." Correction various on the object.
- Addition of a function button in the tab button: Button tidy appearance with integration of an icon that permits to call one macro

**4.12 V5.13**

(31/03/2008)

- Update helps on line

**4.13 V5.14**

(08/04/2008)

- Object window of edition: Possibility to display the types time, date, time\_and\_date, time\_of\_day of optima PLC to the format Dates / hour and to seize some date / hour values in the window.
- Object window of special edition: Possibility to display the types time, date, time\_and\_date, time\_of\_day of optima PLC to the format Dates / hour and to seize some date / hour values in the window.
- Addition of the object Window of edition Dates / Hour that permits to seize of dates / hours with automatic opening of a selection calendar for the Types date and of seizure specific Hour / Minutes / Seconds for the Time types
- Object Folder: memorization of the order of the pages with the safeguard with the possibility to specify the index of page of the folder opened by default.
- Object Calendar: possibility to supervise expressions of type dates or date\_and\_time coming from optima PLC as for the DateTimePicker object
- Addition of the Menu Diagnoses - > Samples tables bound in memory that permits to visualize a window of diagnostic correspondent. This window permits to see the general data coming from the tables of measure bound in memory.

**4.14 V5.15**

(17/04/2008)

- Virtual keyboard: possibility to have an automatic virtual keyboard on the window of seizure. Addition of the option "automatic "virtual Keyboard in the menu: Options - > general Options
- Objects windows of seizure, special seizure, window to unwinding list: Addition of parameters bound to the virtual keyboard. Possibilité to deactivate the virtual keyboard in particular for a window of seizure and to specify the type of virtual keyboard (alphanumeric or numeric)
- Addition of a palette of functions of alignment of the objects in the workshop
- Modifications icons of the main menu

**4.15 V5.16**

- Modification of selection of projects form
- Directory of projects is now "Projects" and no more "Projets"
- Directory of examples is now "Examples" and no more "Exemples"
- Addition of object circular gauge with needle
- The standard cursor object functions with Real variables
- The Scroll bar object functions with Real variables
- Object gauge, meter : the values min and max function with real variables
- Management of the protective USB Optimalog dongle for autonomous version
- HINT : possibility of input on several lines in a memo
- Addition translucent function button object
- List of the local macros: Ordering of the macros in the alphabetic order
- Addition of "EXCEL link" object and new tab of EXCEL objects

**4.16 V5.17**

- Modification of main menu (Size of the buttons )
- Improvement of diagnosis window of the OPC client - details on the server
- Addition of local macro DIAGCLIENTSOPC that permits to diagnose the links with the OPC

server

## 4.17 V5.34

- Added new object type indicator 1  
Adding new push button type 1
- Fixed window resizing settings shape object
- Helpfiles bilingual
- Adding object event handler in "Other"  
Used to trigger macros on rising or falling value of an expression or boolean variable.
- Fixed cut objects in a panel
- Fix multiple selection of objects
- Object Button PNG adding square types yellow green blue and red
- Object seeing PNG adding square types yellow green blue and red
- Object Area click: Adding expression activated monostable or bistable
- Object Recipe Correction: If a directory is specified for loading a recipe.
- Object Glow Button: Fix resource consumption
- Object Glow Button: Added expression by activated monostable button.
- Object Glow Button: Added expression by activated monostable button.
- Object Button Windows: Adding expression by activated monostable button.
- Palette alignments: Adds buttons to move selected objects by 1 pixel up, down, left and right
- Corrections for execution Macros draft area click, various buttons
- Adding local macros:  
HideCursor: hides the mouse cursor in the supervision (needed for touch screens)  
ShowCursor: redisplay the mouse cursor in the supervision  
HideSuperWindow: Cache Page supervisors passed as parameter or the current page  
ShowSuperWindow: Displays the supervisors passed in parameter  
BringToFrontSuperWindow: Sets the foreground page to supervision
- Fixes bug on advanced trackbar object - problem with very large values of MIN and MAX ranges from very small scale.
- Fixed flickering object Display Date and Object Viewing Time
- Fixed Buttons for Glass and Glow icon justified + refreshment low notes on the button Glow
- Added option "mono / bistable" on purpose "pushbutton"
- Input objects: the tab key no longer takes into account the entry windows that are ReadOnly
- Adding Macro ReloadImages which causes the file to the image object to be reloaded.  
Scans all pages open supervision.
- Adding the Windows Media Player object
- Image Subject: Adding a property "Maintain image proportions"
- Adding macro: CopyPageBitmap (C:\ CURVES) CopyPageBitmap (\ CURVES)  
CopyPageBitmap
- Create a bitmap copy of the current page of supervision in the current directory if no parameters or in the directory passed as a parameter eg C:\ CURVES rep or under the project eg \ CURVES
- Fixed virtual keyboard: problem when changing page
- Fixed CPU time consumption with strings in the edit window standard
- Fixed CPU time consumption with strings in the edit window special

- Object Browser Enhancements
- Ability to name objects (without spaces and special characters)
- Possibility to force an invisible object and all sub objects (useful for panels, ..)
- Possibility to cancel forcing invisible to an object and all its sub objects (useful for panels, ..)
  
- Update Macro COPYPAGEBITMAP
- Updated online help Media Player object
- Adding input X and Y size of the window of supervision
- Added option "Stayontop" window always in foreground in the options page of supervision.
- Integration of virtual keyboard to input a password opening page
- Added macro EnableVirtualKeyboard
- Added macro DisableVirtualKeyboard
  
- Image Correction Re: "Keep my image proportions" with option "Adjust image size to the size of the object. Also works with the "centered image"
  
- Correction option window can be closed "pages supervision. The window is closed with RuntimeClose or Close

#### 4.18 V5.38

- Fixed keyboard : Position adjusted
- Possibility to define an opening position for the supervisory pages
- ListBox Object: A change in the value of the expression associated with the object modifies the selected item.
- Adding object Flash Player to play files Adobe ShockWave Flash

### 5 ServAPIOPC.exe (OPC server Apigraf IP)

#### 5.1 V5.31

- Integration of the Comp type

#### 5.2 V5.32

- Internal modifications (Infos of the file)

#### 5.3 V5.50

- Remove the requirement to precede the items of the local IP address.
- Ability to predefine items with a type different from the default string type.

### 6 OptimaAlarm.exe (Optim'Alarm)

#### 6.1 V1.1

- TypeAlarme addition: Writing YES / NO in a file
- TypeAlarme addition: Temporization of hold in account alarm

#### 6.2 V1.2

- Possibility to associate an icon to a type of alarm. The icon appears then in beginning of the alarm line
- Files automatic monthly texts

#### 6.3 V1.3

- Management sending of email: To configure emails first in the menu Configuration - > Sending of emails then to specify by default in the definitions of the alarms the name of the dest

- Correction button user to use the parameters (example: call of a supervisory form)
- Non protected trial version: function solely with OPTIMA PLC and no with the OPC server of the market

#### **6.4 V1.5**

(29/01/2007)

- Management of the users - definition of the users among several groups. Possibility to give some rights for the discharge or the modification of the definitions of alarms
- If one executes a second time the software, the executable thrown déjà gets forward plane
- Relief on the seers of groups of alarms
- Management of the protective key

#### **6.5 V1.6**

(14/02/2007)

- Automatic starting parameter
- Writing Login / Logout infos in file text
- At the time of the creation of a new alarm, the initial fields are duplicated since the selected (if an alarm is selected in the list) alarm

#### **6.6 V1.8**

(07/03/2007)

- Addition option starting of the main window minimized if automatic starting of the application
- Sorting of the alarms order of priority then date apparition
- Update window diagnoses sockets data PLC.

#### **6.7 V1.9**

(13/04/2007)

- Possibility to have a headband always visible at the bottom of the screen. This headband displays the last active alarm.

#### **6.8 V1.11**

(14/04/2008)

- Optim'Alarm can function in Mr. or in Slave. If the mode slave is activated, Optim'Alarm slave connects on an Optim'Alarm designated by his/her/its IP address, these are then the master's alarms that are displayed and the user fear to acquit according to the definite rights the master's alarms.
- The mode slave doesn't require a license.
- Modifications aspect visual main window.
- Corrections to main window refresh with a click on the OptimAlarm icon in the "tray"

#### **6.9 V1.12**

- Alarms groups : aspect improved

#### **6.10 V1.20**

- Various minor amendments.
- Ability to assign an alarm to two different groups.
- Fixed a problem with the icons associated with alarms, occurring when the icon is not available.

**6.11 V1.23.1**

- Possibility to submit the activity of an alarm to an external variable.
- Limiting the number of occurrences of the same alarm.

**7 Tracks.exe (Optima track)**

To splice topic text wretch.

**7.1 V1.0**

(28/12/2006)

- Creation of the software

**7.2 V1.1**

- Addition of the management of the users.
- Expressions for the definition of the outputs.
- Indicatory output variables of the working state.

**7.3 V1.4**

Version including the management of 200 tracks.

**7.4 V1.5**

Possibility to import or to export the configuration of the tracks since or toward a CSV file.

**7.5 V1.5.1**

Correction of an error affecting the safeguard of the configuration.

**7.6 V1.6**

Two new types of track forçage: until specified one date / hour, and permanent.

**7.7 V1.7**

Ability to get the links variables directly from the available OPC or Optima PLC variables.

**7.8 V1.8.1**

Ability to view the schedule for a full year.

**7.9 V1.9.1**

Ability to change the schedule remotely from a client with no license Optima Tracks.