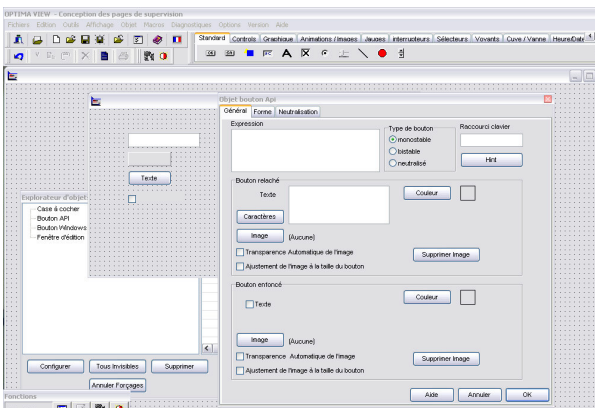


# OPTIMA VIEW

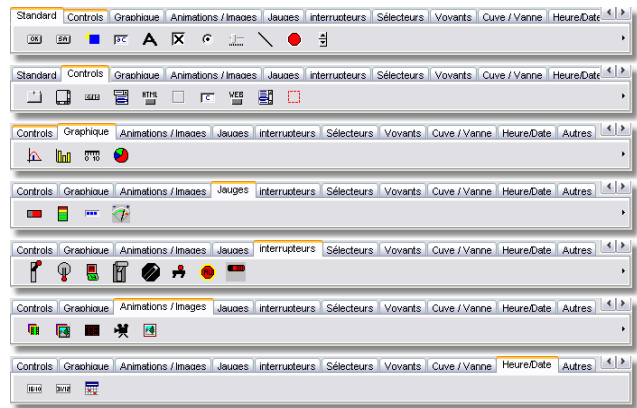
With **OPTIMA VIEW**, create simply and quickly convivial man/machine interfaces. The integrated workshop for supervision screens design does not require any advanced competences in data processing or development.

The **Optima View workshop** places at your disposal many standard and industrial objects to create your supervision screens in an intuitive way.

### Workshop to design the supervision screens

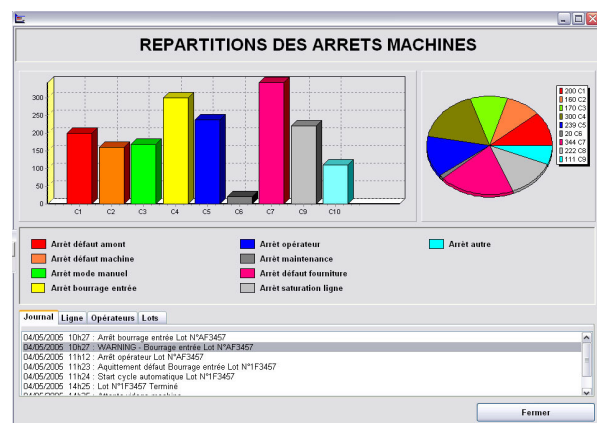
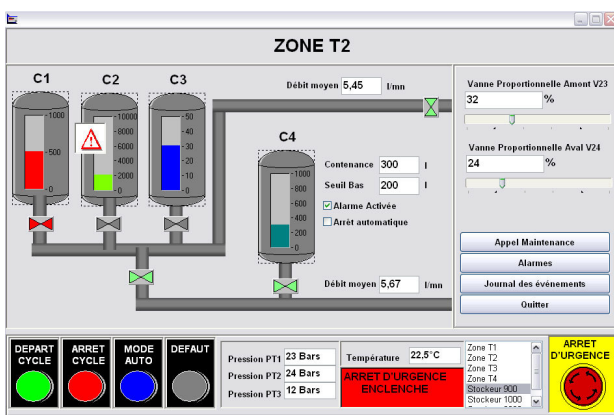


### Many objects available



**Optima View** allows to supervise one or more **Optima PLC** applications directly and/or to establish links with OPC servers of the market.

The supervision screens open directly by a double click on the corresponding file :



### Many functionalities available:

Recipes, log files, passwords management, alarms, user macros, customisable objects, standard macros (copy of file, etc.)

Applications are free of runtime.

# Technical description

## Workshop for supervision screens design under Windows.

Possibility of creating simply and quickly a convivial man/machine interface.

Access to OPTIMA PLC **variables** and OPC servers of the market (SIEMENS, WAGO, HILSCHER...)



### Many supervision objects :

- ✓ Standard and advanced input boxes
- ✓ Images, background images, animations
- ✓ Cursors
- ✓ Panels, ComboBox, drop-down lists, page controls
- ✓ Scroll bars, scroll boxes
- ✓ Classic buttons, interruptory, selector, pushbuttons, buttons with hangs
- ✓ Indicators, analogical and digital meters
- ✓ Valves, tanks
- ✓ Scrolling texts
- ✓ Curves, histograms, pies
- ✓ Gauges, status bars
- ✓ Engines
- ✓ Objects for recipes management
- ✓ Objects for alarms management
- ✓ HTML editors, OLE containers, WEB explorers
- ✓ Dates, hours, dates selection
- ✓ Forms, lines, graduation,...

**Customisable objects** : safeguard your objects once modified.

**Handling of the objects**: Displacement, resizing, parameter setting, networks of objects, objects explorers.

**Many macros available, possibility of creating user macros**

**Possibility of managing several languages**

**Passwords management**

### Local variables

- ✓ Integer and real Registers
- ✓ Boolean
- ✓ Characters strings

### Alarms Management

- ✓ Posting of alarms of OPTIM'ALARM module
- ✓ Alarms acknowledgement

### Opening towards outside

- ✓ OPC and DDE links

For all your automation and SCADA problems on PC, do not seek any more, we have the solution. Contact us:

## Optimalog

42 rue Calmette  
F 37540 Saint Cyr on the Loire  
Tel.: 33 (0) 2 47 54 95 77  
Fax: 33 (0) 2 76 01 30 04  
Email : [contact@optimalog.com](mailto:contact@optimalog.com)  
Web: [www.optimalog.com](http://www.optimalog.com)

