

# SD3 OPC SERVER

## Software for Jbus communication

**OPC Server** is a software allowing to create a dialog between a client supervisor and a Fire detection panel from an unique standard of communication. This solution does not consider any owner protocol of the components connected to the supervisor client.

Designed and developed for SD3, **OPC Server** is a modular and open software solution, thanks to its flexibility and plug and play solutions.

**Based on standard OPC (OLE for Process Control), OPC Server** software ensures the bridge of dialogue between **SD3** fire detection panel **Héphaïs 1600** and a remote supervisor client such as **3D MAPSVIEW** or any other supervision software client compatible with the **OPC Standards**.

**OPC Server** software can be sold either in the form of software compatible with Windows XP, 7 (32 or 64 bits) or as a complete IT Solution including software and PC desktop or industrial rack installation.

### Main characteristics

- *Automatic update of trees and data items modified after a download on the panel. The panel is fully compatible with Héphaïs 1600 and Héphaïs 1600 NE version*
- *Many installations made allowing perfect knowledge of time communications ensuring optimal time response to the upload of information*
- *OPC Server software has been tested and validated using testing tools developed by the OPC Foundation*

### Application fields

- *Hospitals*
- *Homes*
- *Industrial environments*
- *Malls*
- *Stores*
- *Office buildings*

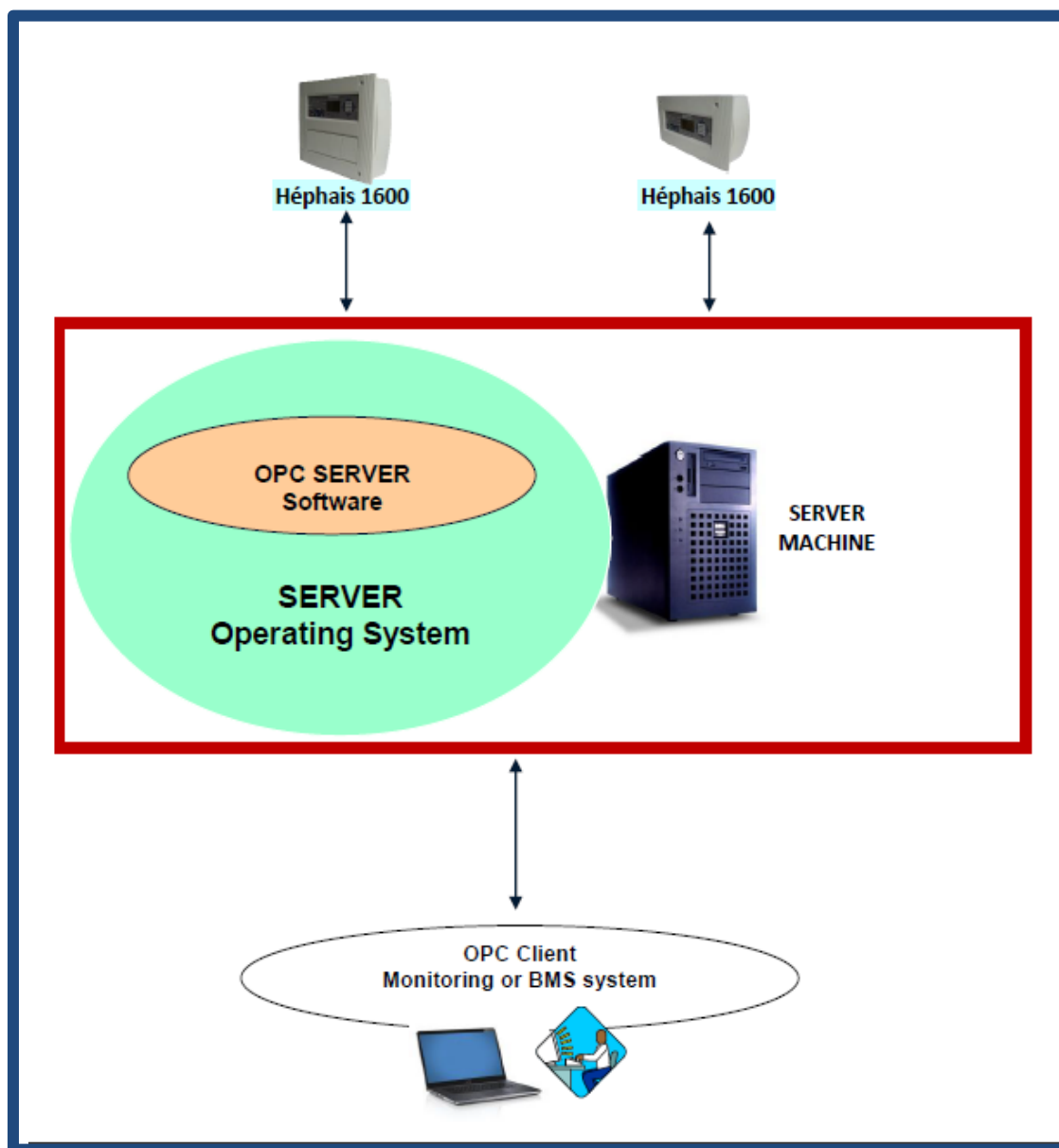
Main specification	
Platform	PC exclusively
Operating System	Windows XP, Server 2003 SP1, 7 (32 and 64 bits)
CPU speed	2 Ghz
RAM	1 Go
Disk space	5 Go
Additional features	OPC Version compatible PC DA 2.0





# SD3 OPC SERVER

Software for Jbus communication



**REFERENCE**  
OPC SERVER

**DESCRIPTION**  
OPC server for integrating equipment and application into SD3 system



Non contractual document

SD3 by DETECTOMAT INTERNATIONAL  
41 rue du saule trapu, ZA du moulin de Massy  
91300 MASSY (France)

Tel : +33 (0)1 60 13 67 24  
Fax : +33 (0)1 60 13 67 26  
e-mail : [sales@detectomat-int.com](mailto:sales@detectomat-int.com)