



Sofrel

LACROIX

Jan. 2023

# Compatibility with commercially available supervisors

| Supervisor  | RTUs   | SMS Data Loggers | GPRS/3G Data Loggers | Observations  |
|---|--|------------------|----------------------|---|
| <b>LACROIX Sofrel protocols</b>                                     |  |                  |                      |   |
| <b>GeoScada (SCHNEIDER ELECTRIC) (7)</b>                            | Validated in platform - waiting for field installation |                  |                      |   |
| <b>Control Maestro (ELUTIONS)</b>                                   | ✓  | ✓                | ✓                    | via FR4000/FR1000 Front end                                   |
| <b>EasyCity (DW INFORMATICA)</b>                                    | ✓ (5)  | ✓                | ✓                    | via FR4000/FR1000 Front end                                   |
| <b>FR4000/FR1000 (LACROIX Sofrel)</b>                               | ✓  | ✓                | ✓                    |   |
| <b>Ignition (INDUCTIVE AUTOMATION)</b>                              | ✓ (7)  |                  |                      |   |
| <b>Movicon.NExT (PROGEA)</b>  | ✓  |                  | ✓                    | via FR4000/FR1000 Front end                                   |
| <b>OPC DA 2.0 Server (LACROIX Sofrel)</b>                           | ✓ (7)  | ✓                | ✓                    |   |
| <b>OPC UA 1.04 Server with Data Access profile (LACROIX Sofrel)</b> | ✓ (7)  |                  | ✓                    |   |
| <b>Panorama E2 (CODRA)</b>  | ✓ (1) (7)  | ✓ (1)            | ✓ (1)                |   |
| <b>PCWin2 (LACROIX Sofrel)</b>                                      | ✓  | ✓                | ✓                    | via FR4000/FR1000 Front end or IP Direct communication        |
| <b>Topkapi (AREAL)</b>  | ✓ (7)  | ✓                | ✓                    | via FR4000/FR1000 Front end or Direct communication via modem |
| <b>WebVision (DIGIMATIC)</b>  | ✓ (5)  | ✓                | ✓                    | via FR4000/FR1000 Front end                                   |
| <b>Wonderware System Platform (SCHNEIDER ELECTRIC)</b>              | ✓ (3) (8)  | ✓ (3) (8)        | ✓ (3) (8)            | via FR4000/FR1000 Front end                                   |
| <b>WEB LS - Web Services Interface</b>                              |  |                  |                      |   |
| <b>FluksAqua (CLIG 29)</b>  |  |                  | ✓                    |   |
| <b>H2Go (IREAL / INFRASCADA)</b>                                    |  |                  | ✓                    |   |
| <b>IdroNetWork (ISET)</b>   |  |                  | ✓                    |   |
| <b>Integrationlösung 360 (KROHNE / SW München)</b>                  |  |                  | ✓ (6)                |   |
| <b>Iotp-uc-Wasser (KROHNE / SW München)</b>                         |  |                  | ✓ (6)                |   |
| <b>InterAct System (INTERACT / INFRASCADA)</b>                      |  |                  | ✓                    |   |
| <b>KCD Tool (CRON WOLTER DROS / INFRASCADA)</b>                     |  |                  | ✓                    |   |
| <b>PcVue (ARC INFORMATIQUE)</b>                                     |  |                  | ✓                    |   |
| <b>ServO (VEOLIA IDF)</b>   |  |                  | ✓ (6)                |   |



Other Central Stations or Supervisors may be compatible or undergoing validation; please contact [LACROIX Sofrel Technical Service](#) for further information.

(1) : SCADA Panorama E2 uses the OPC Telemetry Server, but it is provided by CODRA and not by LACROIX Sofrel.

(2) : SCADA which needs optional complementary modules to communicate through OPC Server.

(3) : This interface requires the use of native driver 'LSWDriver' published and distributed by the company TECHNILOG.

(4) : SCADA Oasys requires the use of the Matrikon ODBC client to retrieve the archives.

(5) : Interface restricted to LACBUS devices.

(6) : Interface restricted to configuration parameters and archives (no real-time alarm management).

(7) : Certificate-secured communications between this supervisor and S4 devices (other compatible supervisors are in "unsecured" communications).

(8) : When archiving in the database, this supervisor records only the variations in values; therefore the periodic recording of the archives is not carried out when the data do not change values.

(9) : Time programs cannot be manipulated (read / write).

(10) : Interface needs « CC-Framework OPC » Add-on (distributed, on demand, by LACROIX Sofrel)



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| Supervisor  | RTUs range | SMS Data Loggers range | GPRS Data Loggers range                                | Observations                                |
|---|------------|------------------------|--|---|
| <b>OPC Data Access 2.0 protocol (via SOFREL OPC server)</b> |            |                        |  |   |
| <i>AppVision</i> (PRYSM)                                    | ✓          | ✓                      | ✓  |   |
| <i>Aquasys</i> (SCHRAML)                                    | ✓          | ✓                      | ✓  |   |
| <i>Cimplicity</i> (GE FANUC)                                | ✓          | ✓                      | ✓  |   |
| <i>GeoScada</i> (SCHNEIDER ELECTRIC) (7)                    | ✓          | ✓                      | ✓  |   |
| <i>Control Maestro</i> (ELUTIONS)                           | ✓          | ✓                      | ✓  |   |
| <i>Elipse</i> (ELIPSE SOFTWARE)                             | ✓          | ✓                      | ✓  |   |
| <i>Fast Tools</i> (YOKOGAWA)                                |            |                        | Validated in platform - waiting for field installation |   |
| <i>FlowChief</i> (FLOWCHIEF)                                | ✓          | ✓                      | ✓  |   |
| <i>HST SCADA</i> (HST Systemtechnik GmbH & Co KG)           | ✓          | ✓                      | ✓  |   |
| <i>iFix</i> (GE FANUC) (7)                                  | ✓ (2)      | ✓ (2)                  | ✓ (2)  | Proficy Historian                           |
| <i>Indusoft Web Studio</i> (SCHNEIDER ELECTRIC)             | ✓          | ✓                      | ✓  |   |
| <i>ISI Suite</i> (ILENA)                                    | ✓          | ✓                      | ✓  |   |
| <i>Oasys</i> (SCHNEIDER ELECTRIC)                           | ✓ (4)      | ✓ (4)                  | ✓ (4)  |   |
| <i>PcVue</i> (ARC INFORMATIQUE)                             | ✓          | ✓                      | ✓  |   |
| <i>VijeoCitect</i> (SCHNEIDER ELECTRIC)                     | ✓          | ✓                      | ✓  |   |
| <i>WinCC7</i> (SIEMENS)                                     | ✓ (10)     | ✓ (10)                 | ✓ (10)   | Validated up to version 7.5                 |
| <i>WinCC OA / PVSS</i> (SIEMENS)                            | ✓ (7)      | ✓ (7)                  | ✓ (7)  |   |
| <i>Wonderware System Platform</i> (SCHNEIDER ELECTRIC)      | ✓ (2) (8)  | ✓ (2) (8)              | ✓ (2) (8)  | In Touch + Historian + Active Factory + IAS |

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|--|--|------------------------|--|---|
| <b>OPC UA 1.04 with Data Access profile (via SOFREL OPC UA server)</b> |  |                        |  |   |
| <i>Control Maestro</i> (ELUTIONS)                                      | ✓  | ∅                      | ✓ (9)  |   |
| <i>IdroNetWork</i> (ISET)  | Validated in platform - waiting for field installation | ∅                      | Validated in platform - waiting for field installation             |   |
| <i>Ignition</i> (INDUCTIVE AUTOMATION)                                 |  |                        | Validated in platform - waiting for field installation (7)         |   |
| <i>Movicon.NExT</i> (PROGEA)   | Validated in platform - waiting for field installation | ∅                      | Validated in platform - waiting for field installation             |   |
| <i>PcVue</i> (ARC INFORMATIQUE)  | ✓  | ✓                      | Validated in platform - waiting for field installation (8)         |   |
| <i>WinCC7</i> (SIEMENS)  |  |                        | Validated in platform - waiting for field installation (8) (9)     |   |
| <i>WinCC OA / PVSS</i> (SIEMENS)                                       | ✓ (7)  | ∅                      | ✓ (7)  |   |
| <i>Wonderware System Platform</i> (SCHNEIDER ELECTRIC)                 |  |                        | Validated in platform - waiting for field installation (2) (8) (9) | In Touch + Historian + Active Factory + IAS |
| <i>Zenon</i> (COPA-DATA)   | ✓  | ∅                      | ✓  |   |

|  |   |  |  |  |
|--|---|--|--|--|
| <b>IEC60870-5-104 protocol (IP support)</b>                          |   |  |  |  |
| <i>Aquasys</i> (SCHRAML)   | ✓ |  |  |  |
| <i>WinCC</i> (SIEMENS)   | ✓ |  |  |  |
| <b>IEC60870-5-101 protocol (Serial-RS232 or Radio-RS232 support)</b> |   |  |  |  |
| Supervisors awaiting validation                                      |   |  |  |  |
| <b>DNP3-L3 protocol</b>  |   |  |  |  |
| Supervisors awaiting validation                                      |   |  |  |  |

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