



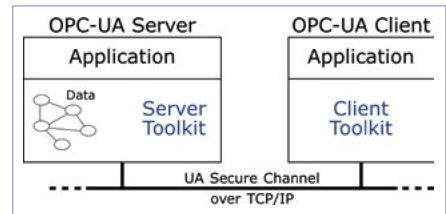
# SAFE AND SECURE OPC

## Secure and open-source implementation of the OPC-UA protocol

- EAL4+ security level (Common Criteria)
- High assurance (formal methods)
- Compliant with safety standards (IEC 61508 SIL2)
- Nano server profile (specific design for embedded systems)
- Open-source (sources available on <https://gitlab.com/systemerl/S2OPC>)
- Security certification by ANSSI (French National Agency for Computer Security) planned in 2019

Related services:

- Integration on new system platforms (hardware/software), functional extensions and change management
- Safety and security documentation with support throughout the certification process
- Support and maintenance



**Key selling point(s):** Open source, safety standards (SIL2), security standards (common criteria EAL 4+), embedded, cybersecurity

**Key market(s):** Factory of the Future, Security, Transportation, Industry 4.0

**Main customer(s):** Schneider Electric, Alstom

**Systematic R&D project(s):** INGOPCS



Product Website:  
[www.s2opc.com](http://www.s2opc.com)



### SYSTEMERL

1090, rue René Descartes  
13100 AIX EN PROVENCE

[www.systemerl.com](http://www.systemerl.com)

Contact: Mr Denis Gilardin  
[denis.gilardin@systemerl.fr](mailto:denis.gilardin@systemerl.fr)  
Annual revenue: 8 M€  
Head count: 98 employees