



OpenOpcUa.org

An Open Source OPC UA C/C++ Implementation



Michel Condemine

- ◆ OpenOpcUa Project leader
- ◆ OPC Foundation TAC member
- ◆ CEO at 4CE Industry
- ◆ MichelC@4CE-Industry.com
- ◆ +33 467 790 737



Looking for North-America partners



OpenOpcUa Project Consortium

OpenOpcUa is an corporate consortium lead by Michel Condemine (4CE Industry). The consortium 's objectives include:

1. Develop an **industrial quality open source code base** compliant with the OPC Foundation Unified Architecture (OPC UA) specifications.
2. **Promote the OPC UA** technology using OpenOpcUa codebase
3. **Enhance OPC UA** user understanding of OPC UA



Embedded system



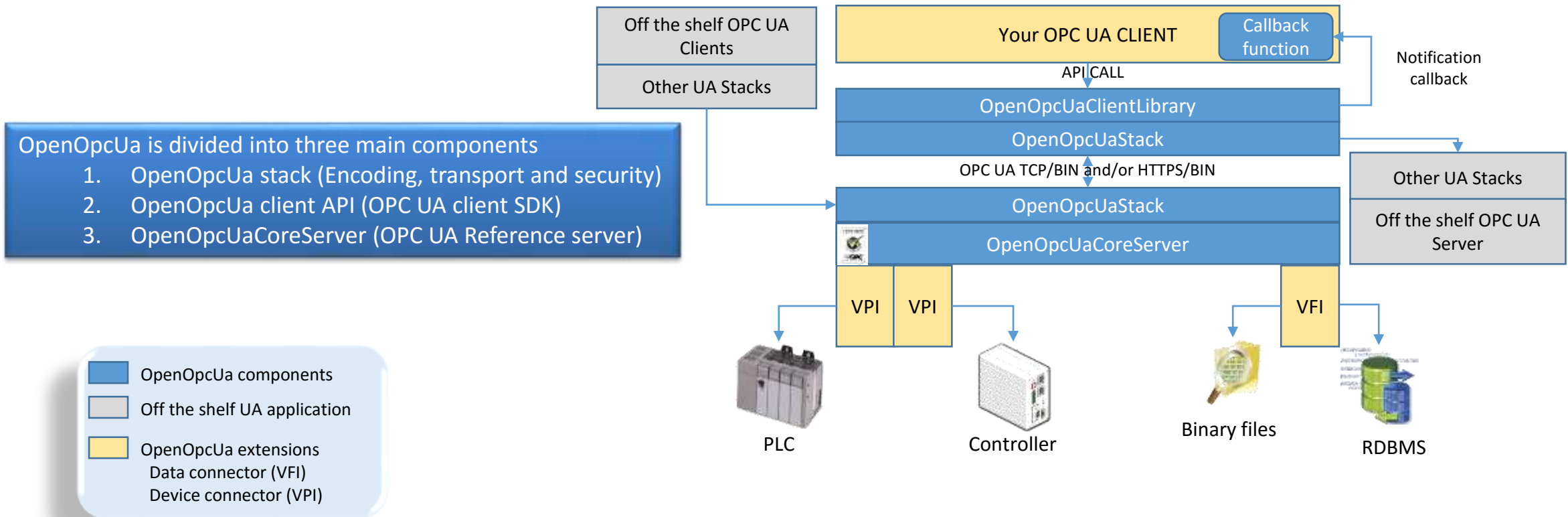
raspBerry Pi



OpenOpcUa project

Project components

- ❑ The OpenOpcUa project is developed under the **CeCill-C license model**.
- ❑ **CeCILL-C** license aligns well with component type projects.
- ❑ **CeCILL** stand for Ce(A)C(nrs)I(NRIA)L(ogiciel)L(ibre)
- ❑ While forking the server and the client codebase is forbidden, Vpi and Vfi codebase can part of OpenOpcUa project or owned by their creator. This license is compliant with [LGPL V3](http://www.cecill.info) according to the French law. More details at <http://www.cecill.info>





OpenOpcUa project

Web site

Download binary for Windows and Linux

Download

Access to the openOpcUa collaborative tool. (Redmine)



OpenOpcUa is an opensource and multi-platform C/C++ project

Home
About
News
Download
Pictures
Links
FAQ
Contact

OPCUA

OpenOpcUa formerly Open Source for OpcUa

OpenOpcUa is an initiative launched in 2009 by a consortium of French companies led by Michel Condemine (4CE Industry). The objectives of this consortium are multiple:

- Create a professional quality codebase implementing OpcUa concept
- Help users understand OpcUa technology

Home | About | News | Download | Pictures | Links | FAQ | Contact



OpenOpcUa Project Forge

<http://www.openopcua.org/redmine>

Source Code and update can be found in Sponsors project

OpenOpcUa Forge includes two projets types:
1. Private projects
2. Public projects
Only Sponsors can access private project



OpenOpcUa project

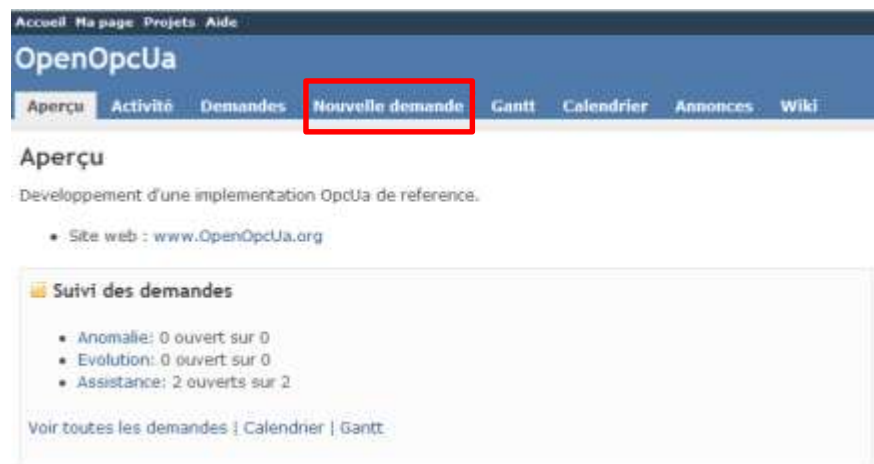
Bug reporting

Bug tracking/ Evolution/Support

Redmine's bug tracking is used to globally handle request for evolution, bug report and assistance,

How to report a bug:

- Connect to the forge
<http://www.openopcu.org/redmine>
- Select OpenOpcUa project
- Select « New request »
- Fill in the form based on your request type





Support our effort

Access the codebase

SPONSOR

15000 €

Gold Sponsor

- 5 days Workshop
- Weekly project meeting
- Technical @Support for 1 year
- Vote on OpenOpcUa feature planning

SPONSOR

8000 €

Silver Sponsor

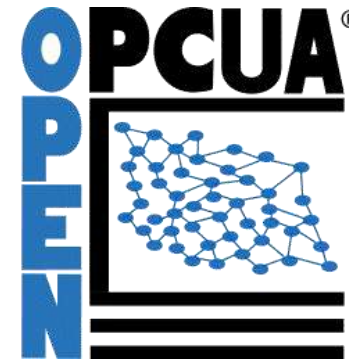
- 5 days Workshop
- Technical @Support for 6 month

SPONSOR

2500 €

Bronze Sponsor

- Technical @Support for 3 month
- 2hours webinar





Support our effort

Access the codebase



- Blue supporter**
 - Technical @Support for 1 month
 - 1 hours webinar



- Green Supporter**
 - 1 hours webinar





Support our effort

Sponsorship	Retail Price	License Type/Maintenance Period	Software included	Services included	Notes
Green Sponsor	500,00 €	<ul style="list-style-type: none"> Code received can be kept and used forever without any limitation. 	OpenOpcUa Codebase : Core Server, stack, sharedlib, XML parser, client samples, and Binary VpiOs OpenOpcUa Binary : Client Library, VPI library, VFI library.	1 hour webinar. No support	Targeted at first look at source
Blue Sponsor	1 000,00 €	<ul style="list-style-type: none"> Access to new version require a new sponsorship. 	Samples source : VpiNull, VpiNullEx, command line client, Qt client, MFC Client.	1 hour webinar. One month support	Targeted at minimal client development. Not included: Any VPI/tools source or Nodeset files.
Bronze Sponsor	2 500,00 €	<ul style="list-style-type: none"> non commercial access are forever. 		1 hour webinar. Three month support	
Silver Sponsor	8 000,00 €	<ul style="list-style-type: none"> Code received can be kept and used forever without any limitation. Access to new version require a new sponsorship. non commercial access are forever. 	Core Server with simulator, stack, sharedlib, XML parser, client API, client samples, and Modbus binary. Also includes VPI library, library based VPI samples, VFI library and VFI library based samples, PowerToolsVPI Binaries for internal demonstration, but not for distribution.	5 day training. Six month support	Targeted at simple VPI or VFI development
Gold Sponsor	15 000,00 €	<ul style="list-style-type: none"> Code received can be kept and used forever without any limitation. Access to new version require a new sponsorship. non commercial access are forever. 		5 day training and weekly one hour call. One year support	