

# OPC2WEB

**OPC2WEB Product Model:** O2W-Softkey O2W-USBkey

X2OPC

OPCHUB

OPC2Modbus

OPC2BACnet

OPC2SMS

OPC2IEC104

OPC2SNMP

OPC2WEB

**Working principle:** The working principle of OPC2Web is to convert the ordinary OPC DA standard OPC server into OPC XML-DA 1 specification, so that the traditional OPC server can support WEB access. The software design of this tool aims to allow Niagara and Webs to use free and easy SoapClient interfaces, such as Kepware OPC server, industrial configuration software WinCC, and so on.

In addition, the trial version can also be used as a common OPC client debugging software, but also a good choice, purely used by the client, there is no time limit, only forwarded to Web this part has 30 minutes time limit.

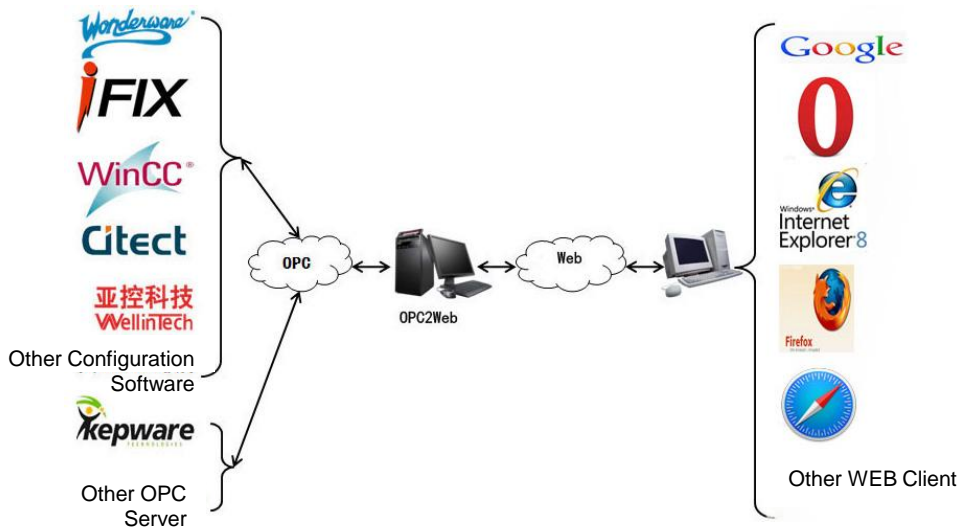
**Application domain:** Solve the Niagara access to OPC server; solve the WEBS access to OPC server; other configuration software bar access OPC server with soap method;

**Software features:**

- Green free installation, support in Chinese and English;
- Support read OPC server to WEB server;
- Convenient fault diagnosis;
- Support the import and export of data points to the EXCEL table for editing;
- Easy to use configuration software OPC2WEB;
- O2W-USBKey encryption dog authorization, plug and play;
- O2W-Softkey soft authorization, easy to use;

**Principle diagram**

of field application:



**OPC2WEB Product Serials:**

OPC2WEB Product Model	Size/mm (L×W×H)	Weig ht/g	Color	Authorization mode / implementation function
O2W-Softkey	None	None	None	The software authorizes / reads the OPC server and converts it to the WEB server, which has the function of disconnection and reconnection
O2W-USBkey	44*16*8	8	Dark blue	The dongle authorizes / reads the OPC server and converts it to a WEB server, which has the function of disconnection and reconnection