



Sedona Framework Certification Program Application

Sedona's Certification Program outlines the guidelines and requirements for manufacturers and developers to certify their products. Once a manufacturer or developer has developed a product and want to publicize their product/ device is Sedona Certified, it is required to get that product/device tested via Tridium's Sedona Framework testing certification program. If the product/device complies with the standards and passes the test, the vendor is permitted to state in their product literature that their product/device is Sedona Certified. At present, there is no such thing as "Sedona Framework Compatible" or "Sedona Framework Compliant"; either the product is tested and certified or it is not. Those products and devices that are not certified will not be allowed to display or use the Sedona Framework logo or state that they are Sedona Certified on their products or in any materials printed or electronic.

This form is to be used by any OEM or Developer wishing to submit a product based on Sedona Framework™ for the purpose of testing the product to gain a compatibility certification. All information supplied is confidential, will be kept in strict confidence and not divulged to a third party without the express permission of the OEM/Developer.

All information requested in this form must be completed and received by Tridium prior to the product(s) being tested are shipped to our facilities.

Please see the next page for the form. The overall certification process is described in the Sedona Certification Program 1.0 document. Please refer to this document for more information on this program.



Sedona Framework Certification Testing Application

| Please fill in all required infe | ormation | | |
|----------------------------------|--------------------------------------|------------------------------|--|
| Date: March 7, 2013 | Sales C | Order Number: | |
| | | d by Tridium | |
| Company Information: | | | |
| Company Name: | Ontrol A.S. | | |
| Company Address: | Turcan Caddesi 17, Serifali | | |
| | Umraniye | | |
| City: | Istanbul | | |
| State/Province: | | | |
| Zip/Postal Code: | 34775 | | |
| Country: | Turkey | | |
| | | | |
| Technical Contact Informa | ation | | |
| Contact name: | Arda Aydin | | |
| Contact address: | Turcan Caddesi 17, Serifa | li, Umraniye, 34775 Istanbul | |
| Contact Phone number (inc | cluding Country Code if outside US): | +90 216 527 98 70 | |
| | rda.aydin@ontrol.com.tr | | |
| Contact FAX number: +90 | 0 216 527 98 71 | | |
| | | | |
| Business Contact Informat | tion | | |
| Contact name: | Murat Egrikavuk | | |
| Contact address: | Turcan Caddesi 17, Serifal | i, Umraniye, 34775 Istanbul | |
| Contact Phone number (inc | luding Country Code if outside US): | +90 216 527 98 70 | |
| | urat.egrikavuk@ontrol.com.t | r | |
| | 0 216 527 98 71 | | |
| | | | |
| Billing Contact Informatio | n | | |
| Contact name: | Ceki Mitrani | | |
| Contact address: | Turcan Caddesi 17, Serifal | i, Umraniye, 34775 Istanbul | |
| | luding Country Code if outside US): | +90 216 527 98 70 | |
| | eki.mitrani@ontrol.com.tr | | |
| Contact FAX number: +9(| 216 527 98 71 | | |



| Product/Device Return Inf | ormation | | | |
|---------------------------------|--|--|--|--|
| Contact name: | Arda Aydin | | | |
| Contact address: | Turcan Caddesi 17, Serifali, Umraniye | | | |
| City: Istanbul | | | | |
| State/Province: | | | | |
| Postal Code: 34775 | | | | |
| Country: Turkey | | | | |
| | | | | |
| Product Information | | | | |
| Product Name: | P-ION | | | |
| Brand Name: | Ontrol | | | |
| Product Identification Numb | per (Model Number): PION44 | | | |
| OEM Revision Number: | | | | |
| | | | | |
| Sedona Build Number use | d in this product if Open Source Code: 1.0.48 / 2, 28 | | | |
| | | | | |
| Product Description: | | | | |
| Programmable HVA | AC controller with IP comms | | | |
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| | | | | |
| Is this a new Test? | Yes V No | | | |
| If no, previous certification n | umber: | | | |
| | | | | |
| If this submission is due to | a modification to a previously submitted product what is modified? Describe here | | | |
| | | | | |
| | | | | |
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PROGRAM APPLICATION

| Is this product based on Sedona Open Source code or Sedona Wireless module? Check one below: | Control of the Contro | |
|--|--|--|
| Open Source Sedona Module model | | |
| Sedona Module model #: | | |
| | S | |
| Test Results (to be completed by Tridium's test lab) | | |
| The transfer (to be completed by main to took lab) | 0 Z | |
| The results of the submitted product as tested in Tridium's lab are attached. | | |
| The results of the submitted product as tested in marants lab are attached. | > F | |
| | 70 | |
| To completed by Tridium | ≥ | |
| Test Number: 63 989 e 97-3662 - 456e 89 2d-54c657 | 08586Z | |
| | /0 | |
| Test Results: PASS - FAIL | л Х | |
| Return Shipment Tracking Number: | _ | |
| Neturn Shipment Hacking Number. | C) | |
| | | |

