

ICD Newsletter

Issue 5 – december 2009

Page 1

ICD releases OPC client!



OPC4CDP makes your OPC data available to CDP systems.

OPC is an industry standard, providing access to a multitude of hardware devices. You can now access real-time data from these in a CDP system using OPC4CDP and the OPCDAclient component.

The OPCDAclient component is easy-to-use and ready-to-go for exposing real-time OPC data to a CDP system as regular CDP signals. After a simple XML configuration, the OPC data is available to all CDP components on your subnet through regular CDP signal routing mechanisms.

Get started integrating OPC with CDP today and you can delay any cumbersome hardware interfacing work.

Available as a [preview download](#) from our website download area, see www.icd.no/download (bottom of page) and contact us at icd@icd.no if you need access.



We wish all our customers, partners and other contacts a merry Christmas and a happy new year!



We work constantly with our software package, but in these times our families and friends will get higher priority. Our offices will be open on 22.-23 and 29+30 December, though with a reduced presence.

Seasons greetings from:

Svein	Rune	Vegard	
Kent	Nils Petter	Øystein	Claus
Eivind	Tore	Bjørnar	

ICD AS sponsors “Othello” world championship participant:



Previous ICD intern Martin Ødegård participated in the “Othello” world championship in Belgium this November. Martin ended at a respectable 20th position after having been in the top ten earlier during the championship.

Martin worked on the CDPSIM simulation software add-on. This is used for computing-intensive simulations with differential equations etc., where parts of the simulation must be calculated at small time increments, while other parts may be at a lower refresh frequency. This makes it easy to run large simulations even with small controllers in a real-time environment.