

Be Optimal - DNA's Vehicle Routing Initiative 2008

Date: 10-06-2008 02:55 PM CET

Category: [Logistics & Transport](#)

Press release from: [DNA Evolutions](#)



Until December, 31st, 2008 companies may obtain a free Developer License of the JOpt.SDK Vehicle Routing Library

The Vehicle Routing Initiative aims on software vendors that plan to incorporate advanced route planning and optimization features into their existing software product. Be it in Logistics, Field Service or Sales Force Planning ISV's are encouraged to contact DNA at (www.dna-evolutions.com/vrinitiative.html) to obtain a free Developer Express License including email support. This offer is only valid for companies with own applications and products in these fields.

"This initiative has been launched because we experienced that many applications in this field are still lacking from optimization functionalities. One reason is that many developers are afraid of dealing with complex multiple vehicle routing algorithms as this requires in depth experience with meta heuristics, which is of course not the primary focus of modern software engineers", Vincent Mayer says, (DNA's responsible engineer for application integration)

Therefore DNA has designed a SDK that offers optimization functionalities with an easy to use API. Worldwide, DNA partners rely on DNA's scheduling and rapid decisioning technology to bring their customers outstanding solutions for automatic taskforce planning whithin one single piece of software.

DNA provides flexible and ready-to-use applications, .NET, Java & J2EE components as well as web services for planning and optimization jobs to help customers to find the best solutions for their business. DNA's software tools enable customers to cope with complex problems and rapid decisioning. Software vendors or IT service providers use DNA's software modules to complement and enhance products or projects with innovative and special expertise features such as automatic resource planning and route optimization, GIS functions and enterprise integration components.

DNA Evolutions - Distributed Natural Algorithms GmbH
Bei der Laug 56
89081 Ulm/Germany
www.dna-evolutions.com

Contact:
Vincent Mayer
info@DNA-Evolutions.com

0731-4355-64

[You can find this press release here](#)