

NEWS HIGHLIGHTS

6WIND wins 4GWE LTE Wireless Visionary Award

On November 19, Technology Marketing Corporation (TMC) announced that 6WIND had won the **4GWE LTE Wireless Visionary Award**, for the 6WINDGate™ packet processing software solution. The award recognizes companies that demonstrate the vision and ability to deliver solutions that advance the future of mobile broadband.



“Winning companies have developed LTE-advancing technologies and have proven their commitment to the future of these technologies,” said Carl Ford, co-founder and community developer, Crossfire Media. “Winners, like 6WIND, will be the innovators to watch for the next evolution of solutions.”

[Click here](#) for more details of this exciting award.

6WIND and Metaswitch announce integrated solution for high-performance networking equipment

On November 15, 6WIND and Metaswitch Networks announced the integration of their best-in-class networking products: 6WIND’s **6WINDGate packet processing software** and Metaswitch’s **MPLS, GMPLS, MPLS-TP and IP Routing control plane software**.



The combination of packet processing, MPLS and IP Routing software provides a complete, pre-integrated control and data plane solution for network equipment manufacturers looking for high-performance, high-quality networking protocols, proven compatibility and minimum time to market.

The combined 6WIND and Metaswitch solution is particularly well suited for high-performance networking equipment based on multicore processor platforms. By dedicating several cores to the packet processing functions, with the remaining cores used for the higher level TCP/IP, Layer 2, PWE3, routing and MPLS components, systems can achieve performance normally associated with highly-specialized hardware at a fraction of the cost.

[Click here](#) for more information.

6WIND solution featured in Intel Embedded Innovator magazine

The November 2010 issue of the Intel Embedded Innovator magazine features a highly informative article by Eric Carmes, 6WIND's CEO, on “**Fast Path Packet Processing**”.

The article explains the performance challenges faced by next-generation networking, security and telecom equipment.

It describes how 6WIND's packet processing software solution enables designers of these systems to achieve best-in-class performance and energy efficiency.



[Click here](#) to read Eric's article.

Read 6WIND's presentation from Linley Group Tech Webinar on November 10

On November 10, Eric Carmès, 6WIND's CEO, gave an in-depth presentation on **“Turning Theoretical Multicore Performance into Reality through Software Innovations”** as part of the recent Linley Tech Webinar series.

Eric explained how 6WIND's packet processing software is the optimum solution for developers seeking to exploit the performance features of new multicore processors. His talk contained real-world examples of software optimizations and system-level performance results.

We were thrilled that so many people joined the webinar and we enjoyed answering as many of their questions as time permitted. However, if you were not able to attend on November 10, please [click here](#) to download the presentation so you can read it at your convenience.

Check out the new-look 6WIND website

Please [click here](#) to check out the changes that we've made to the 6WIND website. We've redesigned the look-and-feel of the site to make it easier for you to find the information you need, and we'll be adding additional refinements soon.

We welcome your comments on other enhancements that would make this a more useful resource for you. Please [click here](#) to send us your suggestions, which will be much appreciated.

PRODUCTS & SOLUTIONS

Discuss your questions with our multicore software experts

Confused about how to implement high-performance processing on multicore processors? Concerned about migrating your software from a single-core to multicore platform? Under pressure to reuse as much existing software as possible to accelerate your time to market? Our multicore software experts have many years' experience in optimizing the performance of networking, telecom and security systems through high-speed packet processing. [Click here](#) to submit your question to our experts.

To learn more about 6WIND's products, please [click here](#) to contact us.

You've received this e-news because you are in 6WIND's database as a valued client, partner or industry collaborator. We appreciate your continued support and would like to inform you regularly of notable events at 6WIND or in the networking industry. If you do not wish to receive future editions of this e-news, just click on unsubscribe below. If you have received this e-news from a friend and wish to subscribe, click [here](#).