



COMPANY CONTACT:  
Charlie Ashton, VP of Marketing  
Phone: +1 (512) 913-6231  
[charlie.ashton@6wind.com](mailto:charlie.ashton@6wind.com)

MEDIA / ANALYST CONTACT:  
John Smolucha, PetersGroup Public Relations  
Phone: +1 (512) 794-8600  
[johns@petersgrouppr.com](mailto:johns@petersgrouppr.com)

## **6WIND Expands Product Portfolio, Launches Software for Multimedia Infrastructure**

*Strategic partnership with VineGen enables 6WIND to provide clients with packaged solutions for equipment performing multimedia functions integrated with high-performance packet processing*

**November 1, 2010 – PARIS, France** – 6WIND, the industry standard for commercial packet processing solutions with an established presence in networking and telecom equipment, today announced a strategic partnership with [VineGen Inc.](#) to provide solutions for voice and video over IP (VoIP) infrastructure. By reselling VineGen's Real-time Transport Protocol (RTP) and RTP Control Protocol (RTCP) software, 6WIND provides clients with a single source of software for both multimedia and high-performance packet processing functions.

With the adoption of IP-based architectures for voice and video infrastructure equipment, product development teams responsible for next-generation multimedia infrastructure systems are under constant pressure to deliver high performance solutions for managing a growing number of users, with increasing levels of feature integration, while at the same time meeting challenging goals for time-to-market, development cost and system performance. Thanks to the new partnership with VineGen, 6WIND now offers a rich portfolio of software protocols for product lines that include Session Initiation Protocol (SIP) servers, VoIP gateways or videoconferencing systems.

Already deployed by tier-one networking and telecom OEMs worldwide, 6WINDGate™ is the gold standard for commercial packet processing software. Using 6WINDGate to offload data plane packet processing for multimedia applications, developers increase the packet processing performance of their networking, telecommunications and security products by up to 10x compared to a standard operating system implementation.

With the addition of VinceGen's RTP and RTCP products for terminating RTP sessions in the data plane, 6WIND now provides a comprehensive suite of networking protocols fully optimized for multicore platforms, eliminating the need for OEMs to invest their engineering resources into combining discrete protocols from multiple sources. This allows 6WIND's clients to eliminate up

to twelve months of development time, reaping the rewards of being early to market with cost-optimized products that offer compelling performance.

“Adding VineGen’s protocols to the existing 6WINDGate software suite enables us to deliver an increased range of solutions to clients for multimedia applications,” said Eric Carmes, CEO of 6WIND. “We are delighted that one industry-leading telecom equipment supplier has already adopted these protocols for a VoIP application in addition to the 6WINDGate packet processing software.”

“We are pleased to establish this strategic partnership with 6WIND”, said Kim Jong Sung, CEO of VineGen. “6WIND is recognized as the industry leader in high-performance packet processing software for telecommunications systems and our partnership allows their clients worldwide to also benefit from our RTP and RTCP solutions.”

The VineGen VoIP protocols are available now from 6WIND. To learn more, visit 6WIND at <http://www.6wind.com>.

###

### **About 6WIND**

6WIND provides high-performance packet processing software solutions used by leading suppliers of networking equipment, telecommunications infrastructure and security. The company’s 6WINDGate™ solution eliminates up to twelve months from clients’ product development cycles, while maximizing the performance of their multi-core platforms. To ensure the availability of a complete system-level ecosystem, 6WIND partners with industry-leading suppliers of board-level products, operating systems and embedded software products worldwide. 6WIND is a privately owned company based near Paris, France with a US subsidiary in California, a sales and support office in Asia, and an R&D center in Beijing, China. For more information, visit [www.6wind.com](http://www.6wind.com).

### **About VineGen**

VineGen develops VoIP protocol stacks and VoIP security equipment for NSPs (Network Service Processor). The RTP (Real-Time) Stack is used in VoIP security equipment, VoIP packet process servers and other RTP-based equipment. This enables the RTP protocol to be used easily with multi-core processors. VineGen is a privately owned company based near Seoul, Korea. For more information, please visit [www.vinegen.com](http://www.vinegen.com).