

\$100,000 Whitenoise Security Challenge

Vancouver, B.C.

August 11, 2007

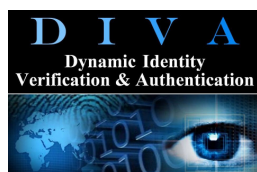
Complete network security: 1 dynamic framework and 1 dynamic protocol



Whitenoise Inc. is pleased to announce that the \$100,000 Whitenoise Security Challenge begins on October 15, 2007 and runs until April 15, 2008. “Step by step we have moved through the validation process”, says Andre Brisson CEO President of Whitenoise. “First was validation and testing by the university system. Second was the validation and testing by the appropriate government agencies. Third was the validation provided by the granting of the US and international patents in April 2007. Now the global community including any governments, schools, enterprises, security groups, black hat groups, students and consumers are challenged to compromise Whitenoise security.”

The Whitenoise Security Challenge is open to any person without purchase of any product. See: <http://www.wnlabs.com/WhitenoiseSecurityChallenge/> The need for effective digital security has never been greater. In 2007-2008 Whitenoise products including the Security Suite, Group Keys, Secure File Interchange and the Whitenoise Tunnel will be released to the public in retail and Value Added Reseller channels internationally.

These products can be found through fine distributors. Whitenoise key technologies are designed to secure data in transmission and at rest by providing continuous authentication throughout a network session, inherent intrusion detection, and automatic denial of network access to criminals without human intervention. It is particularly well suited to securing high volume, high speed real time streaming applications and telecommunications. You can prove it to yourself: <http://www.wnlabs.com/streaming.html>. By taking a “common sense” approach, and investing just a few minutes, any technologist can readily dispel the belief that setting up security is difficult and onerous. Just by setting up a codec for Windows Media Player and installing a media key on a USB flash memory drive, encrypted video and multi-media is playable without any perceptible latency. You can readily see how easy it is to deploy on wireless devices and satisfy real-time speed demands with just software. And it secures any kind of digital network.



www.wnlabs.com