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In Denial:Code Red—Digital Armageddon To be presented to the 2nd Annual Critical Infrastructure Conference



Calgary, Alberta, Canada

CYBER SECURITY FOR ENERGY AND COMMUNICATIONS



2ND ANNUAL CRITICAL INFRASTRUCTURE CONFERENCE

September 28-29th, 2009 - Hyatt Regency - Calgary - AB - Canada - www.rebootconference.com/energy2009

Whitenoise Laboratories (Canada) Inc. is proud to be presenting In Denial:Code Red, a presentation about the consequences of inaction and a simple protocol to secure critical digital networks.



This presentation examines US Cyberspace initiatives for securing critical infrastructures. It examines how Dynamic Distributed Key Infrastructures and Dynamic Identity Verification and Authentication [DIVA] simply address all of the goals.

“We are absolutely dependent on computers and telecommunications in everything we do. These systems are breaking down under the weight of populations. Half of the people ever born are alive right now. Knowledge and digital traffic are exploding exponentially. A single strand of fiber optics can transfer enormous volumes of data. Nineteen hundred complete CDs a second. That’s the same as one hundred and fifty million simultaneous phone calls. Your lives, identity, finances, and children depend upon and use this electronic cesspool. And everyone is there: governments, criminals, pedophiles, fraudsters, law enforcement, military, terrorists and a growing pool of dangerous malcontents. Saints and sinners.” Andre’ Brisson, [In Denial:Code Red](#)

[In Denial:Code Red](#) is a fictional characterization of the collapse of the Internet and critical infrastructures. This collapse would undoubtedly lead to widespread war. The science is accurate.

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