



FOR IMMEDIATE RELEASE

Expert Microsystems Successfully Demonstrates Breakthrough Cyber Security Technology

Orangevale, California, April 1, 2008

Under the sponsorship of the Homeland Security Advanced Research Projects Agency (HSARPA) Expert Microsystems has developed a Security Information Management (SIM) product that achieves unprecedented performance by eliminating over 99% of false alarms generated by state-of-the-art cyber security protection technologies.

“Our CyberStudio solution is a significant innovation within the cyber-security industry”, says Randall Bickford, founder and President of Expert Microsystems. “Our highly accurate patented model-based pattern recognition tools identify security threats automatically and significantly improves detection ability over standalone intrusion detection systems, firewalls, and packet analyzer tools and other rule based systems.”

CyberStudio has several advantages over existing products including; fewer false positives, analysis of very large data sets and variables from multiple sources, and the ability to monitor cyber networks automatically in multiple and differing environments. This advanced software technology has been tested against stringent government requirements is now available for commercial cyber security applications. For more information regarding this revolutionary software technology contact Expert Microsystems.

About Expert Microsystems

Expert Microsystems has been developing innovative Prognostic and Health Monitoring (PHM) software solutions since 1994. In partnership with the US government and private industry, Expert Microsystems has developed the most accurate, flexible and cost effective PHM software available. This patented software—available under the SureSense® product name—detects operating anomalies and faults, automatically performs diagnostic analysis, and predicts remaining useful life of a degrading asset giving an essential early warning before the asset fails. SureSense has been successfully validated and used in numerous applications including: energy and power, military systems, rocket propulsion, aircraft turbine engines, batteries, cyber security and OEM embedded diagnostics.

For further information please contact:

Randall Bickford

Expert Microsystems

Tel: 1.916.989.2018

info@expmicrosys.com

www.expmicrosys.com