



For Immediate Release - Lofty Perch, Inc. Press Release

Ed Gorski Wins INL Software Development Award for CS²SAT

Toronto, Canada — January 10, 2008

Lofty Perch, Inc. (www.loftyperch.com) today announced that Senior Security Engineer Ed Gorski is the recipient of an Idaho National Laboratory (INL) Software Development Award. The award was given to Mr. Gorski for outstanding leadership and technical achievement regarding the Control Systems Cyber Security Self Assessment Toolkit (CS²SAT). The tool, developed to assist SCADA and Process Control System users in shaping their cyber security posture, has recently been made available to the general user community through ISA and soon available through other entities.

“We are thrilled that INL and the SCADA/PCS cyber security development community recognize Ed’s tremendous contribution.” said President and CEO Mark Fabro. “Lofty Perch has a rich history with the CS²SAT, and this award continues to showcase our leadership in the industrial cyber security domain.”

Mr. Gorski’s extensive background in the area of computer security within industrial control systems environments propelled his development of a security framework for industrial control systems. Under Gorski’s work, this framework has since evolved into the Control System Cyber Security Self-Assessment Toolkit (CS²SAT) and is a unique application for determination of a company’s security posture in their control system environment.

“The Idaho National Laboratory (INL) has built an impressive resume of Critical Infrastructure support for the Department of Homeland Security. CS²SAT is an important tool to raise the security awareness level to a higher degree and improvements in the future will continue to “close the door” on cyber vulnerabilities to the critical infrastructure. Organizations embracing the full spectrum of cyber security awareness are sure to benefit from CS²SAT and other tools developed by the INL.” Ed Gorski said.

About Lofty Perch Inc.

Lofty Perch is a global leader in providing cyber security services and technology for mission critical information architectures. With a core focus on SCADA and Process Control environments, Lofty Perch leverages scientific expertise, security engineering leadership, and rich practical experience to develop solutions to meet the challenges associated with critical infrastructure protection (CIP). As a recognized leader in the control systems security domain, Lofty Perch works with key organizations such as the Idaho National Laboratory (INL) and the DHS Control Systems Security Program, doing cyber security assessments, training, and developing recommended practices for industry. Lofty Perch Inc. is a privately held company founded in 2005 and maintains offices throughout the United States and Canada.