



Toronto, Canada — May 23, 2013

For IMMEDIATE Release - Lofty Perch, Inc. Press Release

### **Lofty Perch Inc. and Amenaza Technologies announce Cyber Attack Modelling Capabilities for Control Systems**

Lofty Perch Inc., a global leader in SCADA and control systems cyber security has established a cooperative agreement with Amenaza Technologies Limited to deliver comprehensive SCADA and control systems cyber security attack modelling services and technology to owners and operators of critical infrastructure.

Mark Fabro, President of Lofty Perch, believes the effort will meet the rapidly growing need for scenario and attack tree modelling. "The time has come to empower critical infrastructure asset owners to accurately understand their control systems cyber threat profile. This partnership blends global leadership in control systems cyber security with the best attacks tree modelling technology available. "The partnership will provide superior cyber risk reduction capabilities to critical infrastructure entities, and is the culmination of years of research by the two organizations. The combined services and software superiority will satisfy the rapidly increasing demand for control systems attack tree modelling.

This partnership is designed to provide control system asset owners the ability to construct defensive capabilities that are proportional to the threat - as opposed to creating strategies that are simply compliant with standards. "When you combine leading attack tree technology and control systems cyber security expertise it empowers infrastructure asset owners to create accurate compensating countermeasures that align with the realistic cyber risk." said Tim Roxey, Chief Cyber Security Officer for NERC.

The SecurITree solution from Amenaza has become the de facto attack tree modelling program for the defense and intelligence community, nuclear power stations, health care providers, aerospace manufacturers, financial organizations, national laboratories, consulting companies and progressive Fortune 1000 clients. "This partnership with Lofty Perch creates unparalleled security analysis capability for critical infrastructure companies", said Terry Ingoldsby, President of Amenaza Technologies. "Asset owners and security architects can now perform accurate attack analysis on their control systems and create realistic, appropriate countermeasures."

#### **About Lofty Perch**

Lofty Perch is a global leader in providing cyber security services and technology for SCADA and control system architectures. Lofty Perch helps critical infrastructure asset owners secure their information infrastructures through a complete suite of services and technology aimed specifically at reducing cyber-related risk. Specializing in cyber threat and risk assessments, training and compliance strategies, Lofty Perch combines decades of tactical security and engineering

MEDIA CONTACT Kim Hermack 15-505 Hood Road Markham, ON CANADA L3R 5V6 905.489.2827  
khermack@loftyperch.com



experience to create effective solutions that protect the very systems that are critical to public safety and economic stability.

### **About Amenaza Technologies**

Amenaza Technologies is a privately held Canadian company. Established in 2001, Amenaza Technologies Limited has developed the world's most advanced attack tree-based threat-risk assessment tool, *SecuriTree*®. When used with Amenaza's methodology and attack tree libraries, *SecuriTree* allows enterprises to discover which weaknesses in their systems are most likely to be compromised and used against them by attackers. *SecuriTree* is the solution used by Fortune 1000 companies, infrastructure providers and government agencies that have security concerns but finite resources. *SecuriTree* provides the results needed to justify security choices to the CEO, the CFO and security practitioners. The product is equally applicable to information technology and physical security.