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**CAVEO TECHNOLOGY ANNOUNCES FIRST NATIONAL DEMONSTRATION
OF TOUCH DETECTION SYSTEM FOR MUSEUM PORTRAITS AT
SMITHSONIAN-SPONSORED CONFERENCE**

Newton, MA, March 3, 2003 — Caveo Technology (www.caveo.com), the leading developer of advanced motion sensing technologies, today announced the successful demonstration of Caveo's touch sensing technology in a wireless-enabled portrait touch detection sensor developed in collaboration with its partner, Sensicast Systems, Inc. (www.sensicast.com). The technology was showcased at the National Conference on Cultural Property Protection in Crystal City, VA, an event sponsored by the Smithsonian Institution, Office of Protection Services.

Touches can cause irreversible damage to works of art, especially priceless canvas paintings. Although museums can erect guardrails and use infrared technology to deter people from touching paintings, these approaches are expensive and impractical in many situations. Sensor systems are needed to detect touch when it occurs, whether inadvertent or purposeful, and are critical in early identification of attempted vandalism or theft.

To address these important needs, Caveo entered into a development and license agreement with Sensicast to develop the Sensicast Cultural Property Protection Module (CPPM), a portrait protection system consisting of touch detection nodes, a wireless networking system, and easy-to-use management software. Each touch detection node contains a touch sensor, a wireless radio that enables instant communication to local and central security stations, and a sounder that can emit a local alarm.

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The nodes are battery-powered and are mounted behind the painting, with no contact with the canvas. Caveo's touch detection technology enables the nodes to detect light to medium touches to precious paintings, as well as any attempt to lift or move the painting. False alarms are minimized because the product can differentiate between touches and building vibrations, air currents, and other normal environmental disturbances.

The Sensicast Cultural Property Protection Module is in development and a fully functional prototype is available for museum testing and evaluation. Sensicast and Caveo plan to conduct extensive beta testing in several museums before commercial introduction in the second half of the year.

“Our touch detection technology combined with Sensicast's peer-to-peer wireless communications capability enables museums to fill a critical gap in their security systems,” said W. David Lee, CEO of Caveo Technology. “This unique new touch detection product, along with our expertise in security devices for laptop computers, enables Caveo to expand its position as the leading developer of advanced motion sensing technologies. In the near future, we envision developing many new applications for small, smart object protection and monitoring systems in response to the growing national emphasis on security and homeland defense.”

About Caveo Technology

Caveo Technology (<http://www.caveo.com>) is the leading innovator of products that use advanced motion-sensing technologies to solve important, real-life problems. Its products combine hardware, firmware and software in integrated systems that measure motion, interpret it, make decisions, and take action. Caveo's development portfolio is aimed at diverse applications where its core technologies offer the potential for enhanced performance, convenience and security.