

## Post Alarm Uses AccuFACE Facial Recognition System

IRVINE, CA. – February 8, 2010 – Eaglemetric Corp. announced today that Post Alarm Systems recently installed an AccuFACE facial recognition reader in its Central Monitoring Center. The simple facial registration process has been completed and authorized Post Alarm employees can now enter the center via facial recognition.

"I was initially very curious while skeptical of a facial recognition biometric system, but AccuFACE truly delivered as it promised. I had not seen anything like it up until now." reports Vice President Fred Dunner. "At Post Alarm, we are always evaluating new and innovative security technologies, and we were extremely impressed with AccuFACE. It was simple to install, easily configured, and operated accurately with real time verification. We also like its ability to integrate with our existing security systems; I'm excited about introducing to our clients a highly secure solution utilizing the latest in biometrics technology."

Facial recognition offers an advantage over fingerprint biometric as it is a contactless solution. It reduces the frequencies of recalibration/maintenance and mitigates the health risks associated with physical contact whereby viruses are spread. The AccuFACE facial recognition system is highly accurate and can identify a registered user in less than one second. As it is an embedded system, no additional software or dedicated computer is needed to manage the system. AccuFACE has been used worldwide in educational institutions and government facilities in the United Kingdom, Australia, and Canada.

### **About Post Alarm. ([www.postalarmsystems.com](http://www.postalarmsystems.com))**

Owned and operated by the Post Family for over 50 years, Post Alarm Systems is consistently ranked among the Top 100 Security Companies in the Nation by Security Dealer Magazine.

### **About Eaglemetric Corp. ([www.eaglemetric.com](http://www.eaglemetric.com))**

Eaglemetric Corp. is an innovator in advanced technologies and provides biometric solutions which are highly accurate and efficient while still user-friendly and competitively priced.

