



Press Release

Kathleen Childs
Media Communications
kathleen@videx.com



1105 N.E. Circle Blvd.
Corvallis, OR 97330
sales@videx.com
www.videx.com

CyberLock Electronic Padlocks Provide a Secure Access Solution

CORVALLIS, OREGON, March 18, 2009—Videx is proud to announce that CyberLock electronic access control technology has been incorporated into two new padlocks: the ***Hockey Puck*** and the ***Bar Bell***. The electronic *Hockey Puck Padlock* has a stainless steel body that completely surrounds a stainless steel shackle when closed. Its buried shackle prevents attacks from bolt-cutters. The electronic *Bar Bell Padlock* has a stainless steel core and locking post. It is environmentally sealed with o-rings to prevent water and dirt from reaching the inner core of the lock.

The unique design of these intelligent padlocks allows them to perform extremely well in wet, corrosive environments. The *Hockey Puck* has anti-drilling features built into its core and the stainless steel construction makes it resistant to harsh conditions. This padlock is ideal for controlling and auditing access to remote sites and equipment, chemical storage buildings, rail cars, perimeter gates—virtually any demanding application where secure access control and auditing are needed.

The *Bar Bell* has a screw-on waterproof cap and stainless steel locking post. A stainless steel cable tethers the cap and post to the body of the lock to prevent them from being misplaced. This padlock is built for applications such as securing tank valves, underground utility vaults, semi-trailers, and cargo containers.

Tough and intelligent, the *Hockey Puck* and *Bar Bell* padlocks join a line of CyberLock electronic padlocks. As with all CyberLocks, you can restrict access for authorized users to specific days and for specific times during those days. In addition, a record of openings and unauthorized entry attempts is stored in both the lock and key, providing an audit trail for management.

About Videx

Videx is an industry leader in designing and manufacturing access control products that are shipped worldwide directly from their headquarters in Corvallis, Oregon. In addition to intelligent padlocks, the CyberLock product line includes over 200 different electromechanical lock cylinder designs that replace the mechanical cores in nearly any type of lock. For more information about CyberLock, please contact Videx by phone at 541-738-5500, by fax at 541-738-5501, by email at sales@videx.com, or visit our web site at: www.videx.com.

###