

## News Release

Kathleen Childs Media Communications kathleen@videx.com



## Videx Wins Two Prestigious Awards for its CyberKey Vault Product



## Corvallis, Oregon, April 8, 2010—

Videx has been honored by the Security Industry Association for its innovative new key cabinet, CyberKey Vault. The "Best New Access Control Product" and "Judges' Choice" Awards were presented to Andy Hilverda, Videx Vice President, at the International Security Conference (ISC West) in Las Vegas.

"We had an outstanding group of entrants in

the New Product Showcase (NPS) this year," says NPS Committee Chair Jennifer Martin. Eighty products were entered in the competition which makes Videx's awards all the more impressive.

Hilverda comments, "The awards have great meaning for us and we appreciate all the time and effort that went into the selection process. We are honored that our peers have recognized CyberKey Vault for its innovation and contribution to the security industry."

The technology that Videx has designed into the new <u>CyberKey Vault</u> product sets it apart from other key cabinets in that the electronic keys that are stored in the vault remain in an un-programmed state until an employee enters their PIN or presents an RFID card to open the vault and access a key. When presented with the correct identification the vault programs and releases a key that contains access permissions specific to that individual. When the key is returned to the vault, an audit report of the key's lock openings is automatically sent to management and the key returns to an unprogrammed state.

CyberKey Vault joins the company's extensive line of CyberLock electronic access control products. Since 1979, Videx has been designing, manufacturing, and shipping products worldwide from their headquarters located in Corvallis, Oregon, U.S.A. Videx can be contacted by phone at (541) 738-5500, by fax at (541) 738-5501, by email at sales@videx.com, or visit their web site at <a href="https://www.cyberlock.com">www.cyberlock.com</a>.