

ANHEUSER-BUSCH Employees' Credit Union Deploys OHVA Security's Sound Pass Virtual Token Technology



Released on: October 12, 2007, 1:50 pm

Press Release Author: [OHVA SECURITY INC.](#)

Industry: [Financial](#)

Press Release Summary: ANHEUSER-BUSCH EMPLOYEES' CREDIT UNION DEPLOYS OHVA SECURITY'S SOUND PASS VIRTUAL TOKEN TECHNOLOGY

Press Release Body: October 12th, 2007, Milpitas, CA: **OHVA Security** has completed deployment of affordable **SoundPass multi-factor authentication software** to **Anheuser-Busch Employees' Credit Union** (St. Louis, MO). **Anheuser-Busch Employees' Credit Union** is a leading financial services provider, serving more than 95,000 members worldwide. The **OHVA SoundPass software** offers the most affordable, multi-factor authentication solution available for large-scale deployment and is designed to protect Internet banking users from unauthorized access to their personal accounts. It meets the letter of the FFIEC guidelines and does not rely upon cookies or easily Phished challenge response questions.

SoundPass is a Java based software authentication solution. Users are provided with a token file created by a Java applet instead of hardware token. This method is less expensive than a hardware token solution and still gives users the flexibility to save their SoundPass on any device they choose ranging from their computer hard drive to any portable storage device (i.e. USB thumb drive, PDA, etc.). This gives

SoundPass secure transportability and provides consumers the means to take advantage of emerging storage technologies. It eliminates the expense of periodically replacing tokens as they age. Users control how and where the software key is stored.

OHVA's multi-factor software authentication solution is easy to implement. Once the database has been configured, users activate their software key themselves when they login to the protected network. Users only need Java software on their PC. This free software is available on the Internet for download and is already installed on most computers.

**For additional information on OHVA Security please visit
OHVA's Web site at: www.ohvasecurity.com**

Web Site: <http://www.ohvasecurity.com>

**Contact Details: Robert M. Broadwell, VP
OHVA Security
United States Europe
Robert Broadwell
Phone: 1.800.233.4052 x210
robert@OHVAsecurity.com**