



factsheet

Diebold Security

Diebold has been delivering security products and services for 150 years. Recognized as an industry innovator, Diebold has developed revolutionary approaches to safeguarding money, people and institutions via safes, vaults and technology-based integrated systems.

Security Evolves Through the Ages

Nineteenth Century

- 1859** — Charles Diebold and Fred Bahmann founded Diebold Bahmann Safe Company in Cincinnati, Ohio. Diebold sells its first safe to the Tell City Furniture Company in Tell City, Ind.
- 1870** — Diebold creates a national reputation as a quality safe manufacturer and holds patents on 67 different safe designs.
- 1871** — The Great Chicago Fire destroys most everything except 878 Diebold safes, which kept their contents intact and undamaged. Diebold moves headquarters to Canton, Ohio, one year later to acquire room for expansion.
- 1875** — The Safe Deposit Company of San Francisco orders the world's largest bank vault for \$100,000. The vault measures 30 by 25 by five feet and included 4,600 safe deposit boxes.

Twentieth Century

- 1914-1918** — During World War I, Diebold supplies the armor plate used to protect tanks and other vehicles.
- 1936** — Diebold expands its product line by acquiring seven companies and adding record filing, doors and frames and microfilm processing to its product mix.
- 1939-1945** — During World War II, the company devotes 98 percent of its activities to war work. At its peak, Diebold employed 2,900 workers and sells \$65 million in armor plate for more than 36,000 U.S. Army scout cars and half tracks. The company produced a variety of other war-related products, including machinegun rails and vessel hatches.
- 1947** — Diebold begins developing a host of sophisticated electronic security Solutions, such as alarms and alarm monitoring, video surveillance and access control systems.

DIEBOLD SECURITY / PAGE 2

- 1965** — Diebold introduces the TV Auto Teller, a remote banking system, complete with pneumatitube delivery system.
- 1972** — Diebold offers computer-controlled security and surveillance systems.
- 1985** — The Event Monitoring Center debuts, which monitors ATMs, kiosks, facilities and operations 24 hours a day, 7 days a week, is unveiled.
- 1992** — Diebold introduces its campus card system, allowing students, faculty and staff to access facilities and services with the use of a single ID card.
- 1996** — Diebold installs smart card technology at the Olympics in Atlanta, the largest smart card program ever launched.

Twenty-First Century

- 2000** — Diebold launches PassVault,TM the first “self-entry” safe deposit box system utilizing biometric technology.
- 2001** — Diebold is awarded a contract from the U.S. National Archives in Washington D.C., to secure the Charters of Freedom, including The Constitution, The Bill of Rights and The Declaration of Independence.
- 2002** — Diebold enters government market. Introduces RevisorTM Online, which enhances Event Monitoring Center capabilities. Installs its 10,000th digital video recorder.
- 2003** — Diebold introduces the new OptiEyeTM line of security surveillance cameras and lenses, setting a new standard in ATM security.
- 2004** — Diebold Security’s Event Monitoring Center receives prestigious Five-Diamond Designation, installs the Voice Print[®] Monitoring System and launches video monitoring solutions.
- 2006** — Diebold launches the Relocatable Arms Vault (RAV), the first vault designed specifically for mobile weapons storage.
- 2006** — Diebold introduces identiCenterTM, revolutionizing the way financial institutions prevent identity theft in the branch environment.

-more-

Diebold Security: The Next Frontier

Today, Diebold Security is a leading systems integrator with representation in every region of the world. Its focus is on the sale, installation and service of security components as well as consultation services regarding their use. Diebold serves the financial, commercial, retail and government markets.

Diebold Security designs and implements comprehensive, turnkey security systems. Carefully derived solutions identify specific products. By proactively approaching projects, Diebold is able to not only address the immediate security needs and desires of customers, but also to establish a platform and migration architecture to help provide a solid return on investment and a lower cost of ownership.

As cyber threats and crime rates continue to rise, it's imperative for industries to deploy a professionally designed, implemented and maintained security operation. For financial institutions, Diebold offers a true end-to-end solution under an operating model that allows for the addition of new security solutions with continually updated technology, without the traditional upfront expense. For the commercial, retail and government market, Diebold can engineer, install and monitor integrated, custom-designed security systems to efficiently secure facilities against multiple types of security breaches and integrate with corporate or government standards, now and in the future.

###

Contacts:

Media Relations

Rebekah Smith

+1 330-490-3773

rebekah.smith@diebold.com

Investor Relations

Christopher Bast

+1 330-490-6908

christopher.bast@diebold.com