

Product FAQ

Q: What is Virtual StrongBox Security, and how are AP Technology solutions utilizing this state-of-the-art security technology?

A: The **Virtual StrongBox (VSB™)** is a secure container that empowers users to protect their private and confidential information by giving them unmatched File-Level Security. The security is portable, with all protections residing within the VSB itself, regardless of where it is stored or how it is transmitted.

VSB is “**CIA Security**” for critical data:

- **C**onfidentiality – All files are encrypted using state-of-the-art encryption and provisioned to be unlocked by the receiving party only.
- **I**ntegrity – All file accesses are digitally signed to prevent tampering and authenticate the originator. Non-repudiation is built in.
- **A**ccountability – All file activity and alterations are accounted for in a tamper-proof, built-in audit trail.

VSB Security has been designed to help organizations meet the demands of Sarbanes-Oxley Section 404 compliance.

AP Technology's **APSecure™** and **Transporter™** solutions enable VSB-secured file exchange.



APSecure allows banks to deliver information and data to clients securely through all Internet delivery channels, including email and websites. With the many delivery options available with **APSecure**, banks can exchange financial data without redesigning existing data sources and applications. **APSecure** allows banks to automatically send and receive files securely with any client who has access to the Internet, including any email program. Banks can now PUSH critical financial information instantly to clients with greater ease and security than ever before possible.



Transporter is a client application designed to provide unattended and secure exchange of files between banks and businesses. Transporter software support's today's most popular transmission protocols HTTPS, FTP, FTPs, sFTP, and SSHFTP, and email (POP3, SMTP) for sending and receiving files.