



**VSB SECURED™ communication directly from WORLDOX.**

*“As IT Manager for our firm, I have been seeking a cost effective data security solution that addresses the growing needs and concerns of our attorneys and clients. Keneisys VSB Technology gives me the confidence and peace of mind from a security standpoint. The integration with WORLDOX made the technology so easy to use, I know our attorneys are actually using it.” – Mike Lafferty, IT Director Ostrolenk Faber Gerb & Soffen, LLP*

Give your clients the confidence they deserve by sending them their confidential information in Keneisys Virtual StrongBoxes (VSBs). Now, you can easily put your confidential documents into VSBs straight from WORLDOX ensuring that only those you want to have access, do.

**The VSB SECURED™ WORLDOX solution provides “round-trip” protection for your confidential documents.**

**What does a Keneisys VSB Secured™ solution mean for you?**

- Reduced Risk
- Superior ease-of-use
- Information assurance
- Accountability
- Defense against external and internal threats
- Unique name-space for Identity Management
- Enterprise level Identity Management



**This complete “round-trip” communication has taken place securely, guaranteeing confidentiality and integrity.**

# WORLDQX IS NOW **VSB SECURED™**

## File Level Security Both Inside and Outside of WORLDQX



Users of WORLDQX now have the power to secure documents using VSB Technology. No longer will you have to worry about the file's security once it leaves the WORLDQX secure environment...no matter where you store or send the document.

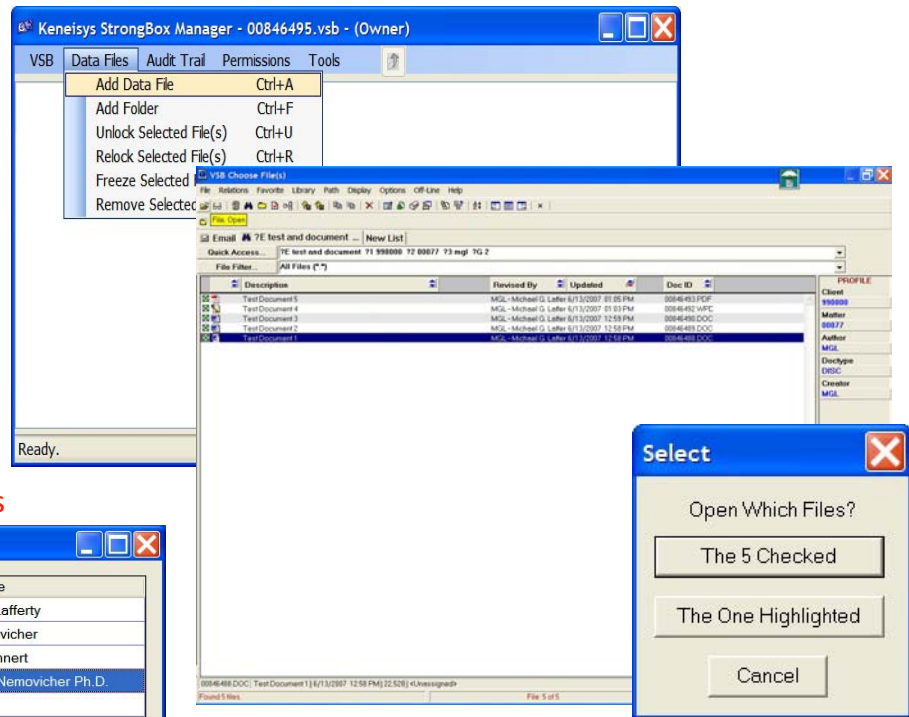
### Easy to Use Interface

In only a few easy steps, easily secure documents using WORLDQX file management platform and the Keneisys Virtual StrongBox Manager.

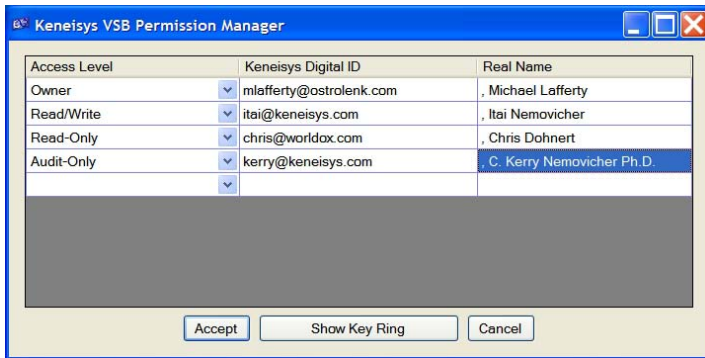
#### Step 1: Launch the Keneisys Virtual StrongBox Manager



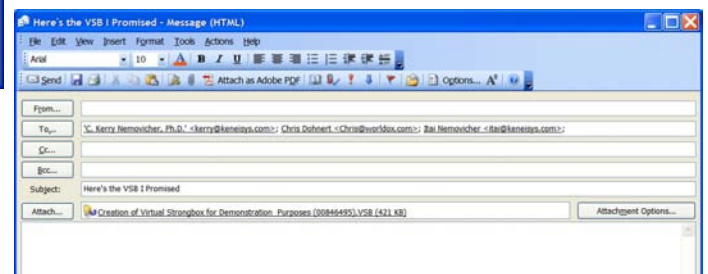
#### Step 2: Select and Add files you want to secure.



#### Step 3: Set Access Permissions



#### Step 4: Email VSB Secured™ document to Client



**For more information, contact:**