

Are you selling...
...**high-priced** software?
...into **high piracy** areas?
...in **high-risk** environments?

KEYLOK® Fortress-Code Vault

Using driverless, smart card technology to get the highest level of security

What is Code Vault...

- Segregate up to 10,000 lines of executable code to run on a separate, secure smart card computing environment
- Code executed on the dongle cannot be inspected or hacked
- Application is configured to run separately on the computer and the dongle
- Simply, the most secure form of software protection

Why you should use it...

- Because a hacker may be able to hack part of your software, but they'll never gain access to the code stored on the smart card
- Software cannot be copied and run without presence of the dongle because critical pieces of your application will be missing
- Code stored on the smart card is virtually impossible to reverse engineer or attack

What is smart card technology...

- Secure minicomputer hardware environment that stores executable files
- Encrypted digital signatures protect privacy and security
- Integrated Circuit Chip Certified secure by International standards to grade EAL5+
- Tamper resistant hardware of smart card chips deliver enhanced security

How do you get it...

- To start, order the FREE KEYLOK Fortress evaluation kit at www.keylok.com
- Contact info@keylok.com or 1.800.4.KEYLOK for additional details including implementation, deployment and pricing information