



Are you selling...

...**high-value** software?

...into **high-risk** markets?

....**with** concerns about unauthorized use and duplication?

KEYLOK® Fortress CodeVault

Driverless, smart card technology for the highest level of IP security

What is CodeVault?

- ✓ Segregate thousands of lines of executable code to run on a separate, secure smart card computing environment that resides on the device itself
- ✓ Application is configured to run separately on the computer and the hardware key
- ✓ Indisputably the most secure form of software protection
- ✓ CodeVault ensures that the application code executed on the dongle cannot be inspected or hacked

Why should you use it?

- ✓ If you are selling high-value innovative software, particularly into high-risk regions of the world, CodeVault is a must to protect your IP
- ✓ A hacker may be able to hack part of your software, but they won't gain access to the code stored on the smart card
- ✓ Software cannot be copied and run without presence of the security dongle because critical functions of your application are missing
- ✓ Code stored on the smart card is virtually impossible to reverse engineer or attack

What is smart card technology?

- ✓ Secure and separate computing 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 smart card hardware delivers further security

How do you get started?

- ✓ To start, order your free KEYLOK Fortress demo/evaluation kit at www.keylok.com
- ✓ Take a look at the Bubble Sort function on the demo dongle to see how CodeVault works. Note that CodeVault cannot be implemented on a demo or evaluation dongle.
- ✓ To get started, contact support@keylok.com or 1.800.4.KEYLOK x 788. We will explain the CodeVault implementation process and pricing.

Toll-Free 800-453-9565
Telephone 303-801-0338
Fax Number 303-228-0285
8000 S. Lincoln St. Unit 203 | Littleton, CO 80122

www.keylok.com