

Solution Infotech (India) Pvt. Ltd.

INTRODUCING ROCKEY4ND / NETROCKEY4ND

ROCKEY4ND is a driverless dongle (that is why ND—Non Driver). It has a Unique Hardware ID with approximately I KB of memory and time gate mechanism to prevent software tracing. It supports user-defined algorithms, API Controls, Envelope Software for direct encryption of Windows executable files (.exe, dll) and a random data transfer mechanism to make dongle simulation attacks ineffective. It supports both very simplistic but very effective protection methods and much more complex schemes to achieve very high level of security.

NetROCKEY4ND extends the software protection features of ROCKEY4ND to the networks. It supports TCP/IP, IPX and NetBIOS protocols across networks; offers user-defined algorithms, Envelope Encryption, time checking functions.

It provides a server based network service program— Developers only need to write programs for client-end; includes enhanced graphical interface tools, supports multiple servers, multiple PCs and multiple users for the same code dongles. Every module of NetROCKEY4ND can support at most 65534 clients at the same time while the service programs remains protected from modification and immune to viruses.

FEATURES

- USB Driverless Equipment
- Global Unique Hardware ID
- Shell Encryption available
- 1000 Bytes User Space
- Data Protection for Images, Sound Files or DB
- 64 modules control units available.
- Support for 128 customized algorithm statements.
- Hardware random number generator
- Compliant with CE and FCC Standards
- Support for Windows 98, 2000, XP, 2003, Vista, Linux, MAC
- Available Software Interfaces for Delphi, Foxpro, Java, PB, VB6, VC6, VS.Net, etc.

Solution Infotech (India) Pvt. Ltd.

ROCKEY4ND NetROCKEY4ND



H.O.: 714, Vikas Deep Building, Plot No. 18, Laxmi Nagar District Centre, Delhi-110092

Tel.: +91 (11) 4244 8166 **Fax:** +91 (11) 2244 9826

eMail: sales@solutioninfotech.com **Website:** www.solutioninfotech.com