

# NON VIEW®

**A very fast and easy  
QUANTUM based ONE-TIME PAD  
encryption/decryption tool for PC's.**

**NON VIEW® is probably the worlds safest encryption / decryption tool for transfer of sensitive or confidential information via the open internet e-mail system or other circuits, and safe storage of information on your PC's harddisc, as NON VIEW® uses a QUANTUM based ONE-TIME PAD encryption/decryption technology.**

**With NON VIEW® you can encrypt files, documents and other information on your PC, so the files, documents and other information are 100 % tamper-proof, no matter whether they are stored on disc's, or during their possible way through the internet or other circuits. When received by the intended receiver, he/she can decrypt the received files, documents or other information with NON VIEW®, and have the original files, documents or other information re-established.**



**The NON VIEW® ONE-TIME PAD QUANTUM based encryption / decryption tool consist of a single CD-ROM or USB MEMORY STICK or a set of 2 - or more - identical CD-ROM's or USB MEMORY STICK's, which each contain the encryption/decryption program, and the 100 % unique quantum based encryption/decryption code. As the encryption/decryption quantum based code is 100 % unique for each set of identical CD-ROM's or USB MEMORY STICK's, it is impossible for all other parties, than the holders of the identical CD-ROM's or USB MEMORY STICK's, to decode the encrypted information. Additionally, the identical CD-ROM's are user protected by coded USB dongels. The USB MEMORY STICK's also contain the program user protection.**

## **NON VIEW® key features:**

**Uses a multi level genuine QUANTUM based ONE-TIME PAD encryption/decryption technology.**

**Fast and easy to use, requires only a normal PC with a CD-ROM reader and USB port. For the USB MEMORY STICK version, only an USB port.**

**UP to 512 Mbyte - version dependant - unique quantum based encryption/decryption code for each identical set of CD-ROM's or USB MEMORY STICK's.**

**2,5x10<sup>17</sup> possible initial positions/points within the 512 Mbyte unique quantum based code. (512 Mbyte CD-ROM verion.)**

**Can be delivered as a single system or as sets from 2 users and upwards.**

**If someone tamper your encrypted files, documents and other information, by means of subtracting or adding bytes/characters, your files, documents and other information after the tamper point will not be decrypted to any usable information. (Altering bytes/characters will result in decryption errors equivalent to the altered bytes/characters.)**

## **NON VIEW® application examples:**

**Encryption/decryption of files, documents and other information for safe transmission between;**

- different division in companies/organisations,**
- field sales people and their head quarter,**
- diplomatic representations and native country,**
- government people working abroad and their ministry at home.**

**Encryption/decryption of files, documents and other information which shall be safe transmitted by other circuits than the internet e-mail system.**

**Safe storage of sensitive files, documents and other information on e.g. a PC's harddisc.**

## **NON VIEW® system requirements:**

**PC with minimum one free USB port, CD-ROM reader - for the CD-ROM versions - and one of the following operational systems; Windows 98 SE, Millennium, 2000, 2000 PRO, XP or VISTA.**

**Free memory (RAM) space: No special requirements.**

**Free harddisc capacity: Minimum double space of the file which is being encrypted or decrypted.**

## **NON VIEW A/S**