

# The CryptoGraphic Disk Driver

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# **The CryptoGraphic Disk Driver**

- Why you want it
- What it is
- What it does
- Why I wrote it

## **Design Goals**

- Use of standard crypto techniques
- Modular design
- High performance
- N-factor Authentication
- Simplicity of use

## **Design Overview, Kernel**

- Why a new pseudo disk, rather than using vnd(4)
- Modular cipher/IV gen framework
- Use of CBC and encblockno
- Kernel doesn't do anything fancy

## **Design Overview, Userland**

- Config files, /etc/cgd/cgd.conf and parameter files
- rc.d framework
- Structure of /etc/cgd/cgd.conf

## **Design Overview, Parameter files**

- Encryption algorithm
- Algorithm key length (if variable)
- IV generation method
- Key generation methods
- Verification method

## Design Overview, Key generation

- Methods:
  - pkcs5\_pbkdf2
  - storedkey
  - randomkey
  - gssapi\_keyserver
- XOR multiple stanzas together
- Provide for N-factor authentication
- Adding additional passphrases
- Does not provide for revoking access

## **How to Actually Use It**

```
# cgdconfig -g -o /etc/cgd/wd0e aes-cbc 192  
# cgdconfig cgd0 /dev/wd0e  
/dev/wd0e's passphrase:
```

## With a Verification Method

```
# cgdconfig -g -o /etc/cgd/wd0e -V disklabel \
>           aes-cbc 256
# cgdconfig -V re-enter cgd0 /dev/wd0e
/dev/wd0e's passphrase:
re-enter device's passphrase:
# disklabel -e -I cgd0
# cgdconfig -u cgd0
# cgdconfig cgd0 /dev/wd0e
/dev/wd0e's passphrase:
```

## **How to Grant Privileges with a New Passphrase**

```
# cgdconfig -G -o newparamsfile oldparamsfile  
old file's passphrase:  
new file's passphrase:
```

## Example Parameters Files (file 1)

```
algorithm aes-cbc;
iv-method encblkno;
keylength 128;
verify_method none;
keygen pkcs5_pbkdf2 {
    iterations 39361;
    salt AAAAgMoHiYonye6Kog \
        dYJAobCHE=;
};
```

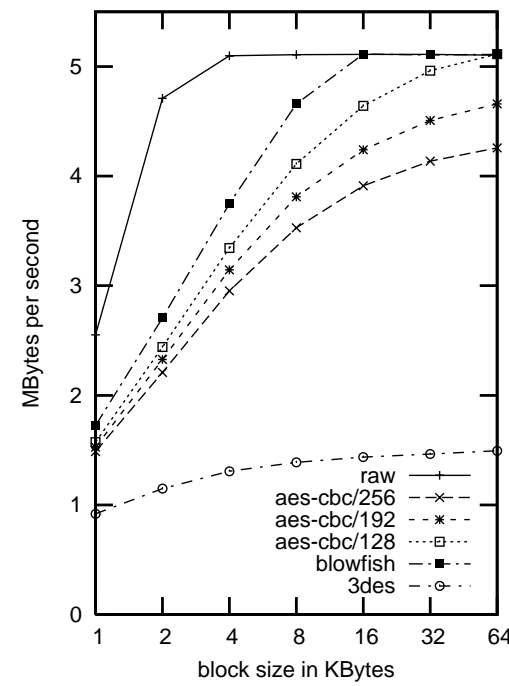
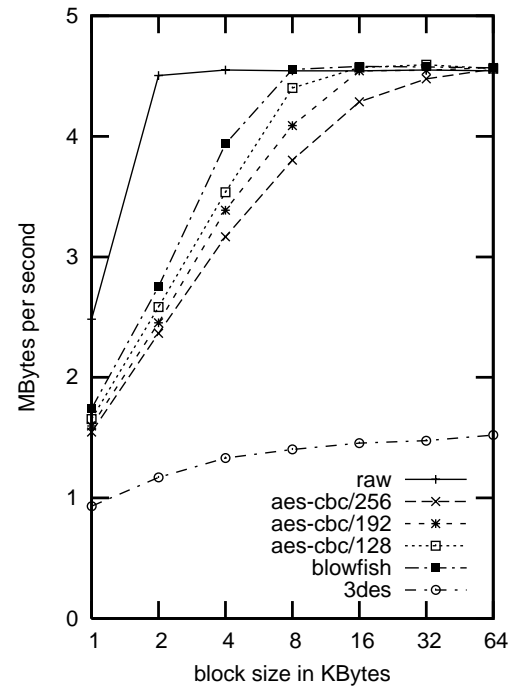
## Example Parameters Files (file 2)

```
algorithm          aes-cbc;
iv-method         encblkno;
keylength        256;
verify_method    none;
keygen storedkey key AAABAK3QO6d7xzLfrXTds \
                    gg4ly2TdxkFqOkYYcbyUK \
                    u/f60L;
```

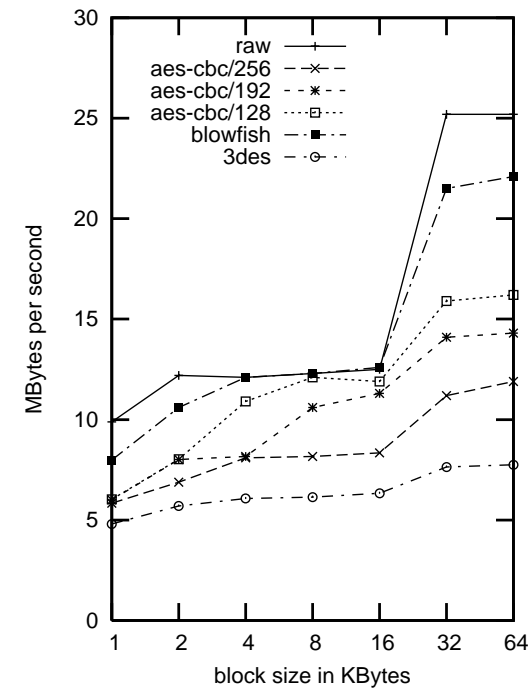
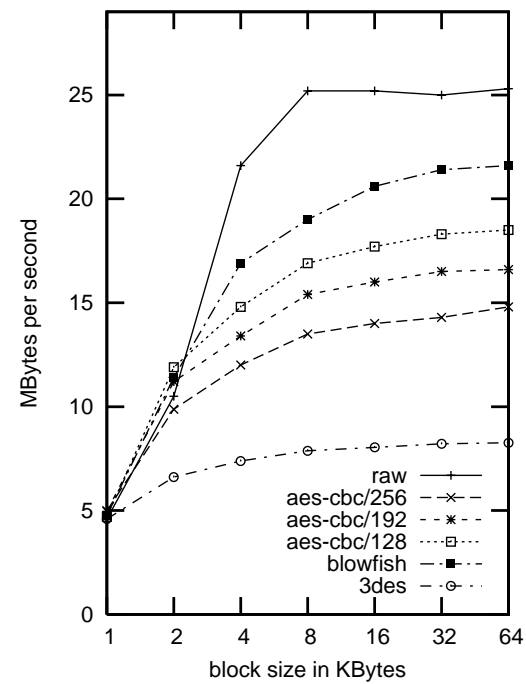
## Example /etc/cgd/cgd.conf

```
#  
# /etc/cgd/cgd.conf  
# Configuration file for cryptographic  
# disk devices  
  
#  
  
# cgd          target          [paramsfile]  
cgd0          /dev/wd0e  
cgd1          /dev/sd0h          /mnt/cgd/sd0h
```

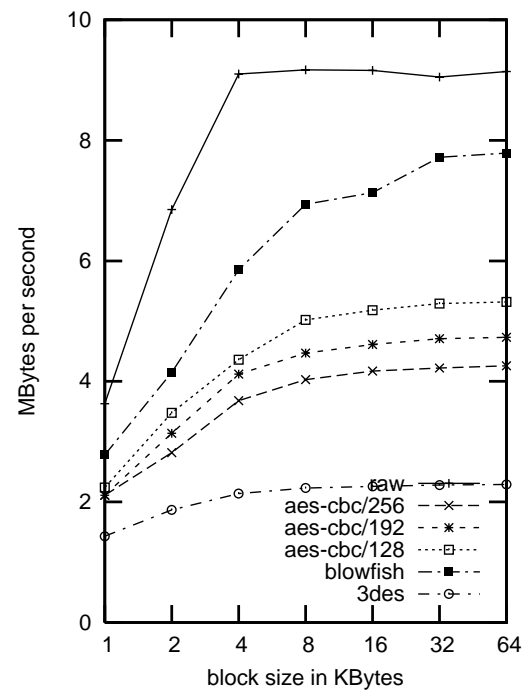
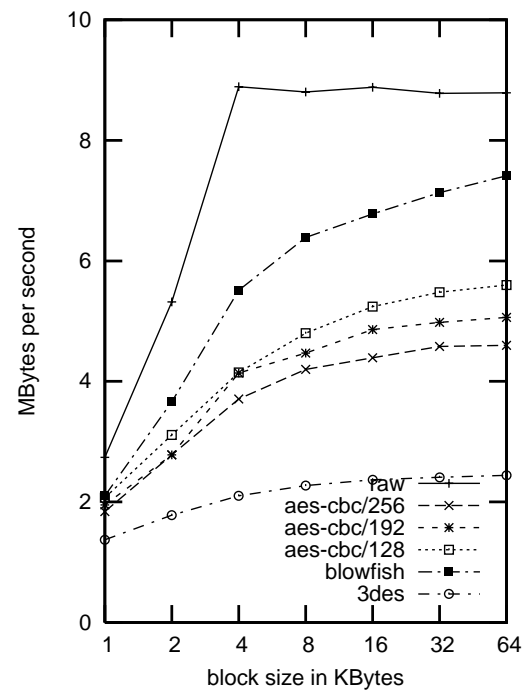
## Performance: PWS 500a



## Performance: Random P4



## Performance: Thinkpad 600E



## Related Work

- OpenBSD's vnd+crypto
- FreeBSD's GBDE
- Linux's loopback encryption
- CFS
- cryptfs and ncryptfs
- tcfs

## Future Work

- Fix a couple of bugs
- Add new IV generation methods
- Use hardware accelerated crypto framework
- New keygen methods
- Rekeying cgd's, both on- and off-line
- A little more flexibility in /etc/cgd/cgd.conf

## More information

- The FREENIX paper  
<http://www.imrryr.org/~elric/cgd/>
- The man pages (in NetBSD and also the above URL has links)
- Chapter 21 of the NetBSD Guide,  
<http://www.netbsd.org/guide/en/chap-cgd.html>
- Unfortunately, a web search on “cgd NetBSD” is not a useful source of information for various reasons...
- Me.