# COSmanager COSbackup, COSduty, COStask and Sentinel3G

Installation and Quick Start Guide

**CD Version** 

# Before Installing COSmanager

#### You will need

- Functional Software product distribution CD
- Licence keys
- root shell
- Approx 25Mbytes disk space

## What will happen?

- cosmos user is created with UID < 100</li>
- cosmos group is created with GID < 100</li>
- Files unloaded to /usr/cosmos/COS\_<version> by default
- Sets file ownership and permissions
- Create link to /bin/FSsh
- Create link to /bin/FStcl
- Create link to /bin/cos
- COSserver entry added to /etc/services
- COSserver entry added to /etc/inetd.conf or like
- inetd is restarted
- cosmos email is redirected to root
- Date format is requested

# Installing COSmanager

#### Mount the CD

```
AIX mount -r -f -v cdfs <device> <mountdir>
Tru64 mount -r -t cdfs -o noversion <device> <mountdir>
HPUX mount -r -F cdfs -o cdcase <device> <mountdir>
Linux mount /mnt/cdrom
Solaris The CD will auto-mount in /cdrom
```

### Copy the distribution

```
# cd <mountdir>/distribs/<OS>
# cp cos<version>.cos /tmp
```

## Copy the licence file

 If you received a licence file via email copy it to /tmp/.Licence

# Install COSmanager

```
# cd /tmp
# cpio -ic FSinstall < ./cos<version>.cos
# ./FSinstall ./cos<version>.cos
```

- Read the licence agreement and enter 'y' if you accept
- If you did not receive a licence file, you will be requested to enter a licence key
- When requested, enter 'e' for European date format (dd/mm/yy), or enter 'u' for US date format (mm/dd/yy)

## **Running COSmanager**

```
# cos -u cosmos
```