# Backup3G

Installation & Quick Start Guide

### **Download Version**

# Before Installing Backup3G

#### You will need

- Functional Software login ID and password
- Licence keys
- An existing COSmanager installation
- root shell
- Approx 5Mbytes disk space

# Installing Backup3G

### Download COSbackup

- Go to http://downloads.fs.com.au/main.php?PROD=BKP
- Select the desired operating system (OS) and version
- Right click DOWNLOAD RAW and save link to /tmp on your target host
- Download other Backup3G modules in the same way

### Install COSbackup

- # cos –u cosmos
- From the COSmanager button bar, navigate ' Config > COSmanager configuration > Applications'
- Run ' <u>Application > Install</u>'
- Press ▼and choose Backup3G from the pull-down list
- If you did not receive a licence file with a Backup3G licence key, you will be requested to enter a licence key
- Backup3G modules may be installed in the same way
- From the COSmanager button bar, 'Planet (File) > Exit All'

# Configuring Backup3G

- # cos –u cosmos
- From the COSmanager button bar, navigate ' Config > Backup3G configuration > Tools > Drives'
- Run '*Drive > Add*' to define a tape drive
- From the COSmanager button bar, navigate ' Config > Backup3G configuration > Tools > Items'
- Run 'Item > Add' to define a data objects to be backed up
- Run ' Job > Add' to define a backup job
- From the COSmanager button bar, navigate 'Backup > Media'
- Run '*Media > Add batch*' to define a batch of tape media

# **Running a Backup Job**

- From the COSmanager button bar, navigate 'Backup > Drive'
- Select the drive your backup will use and run 'Label > Write label'
- From the COSmanager button bar, navigate 'Backup > Backup'
- Select the backup job you wish to run and ' Perform > Now'
- From the COSmanager button bar, navigate 'Backup > Monitor'
- Select the backup job you initiated and run ' Jobs > Monitor'