# Sentinel3G

Installation & Quick Start Guide

**Download Version** 

## **Before Installing Sentinel3G**

#### You will need

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

## **Installing Sentinel3G**

#### Download COSbackup

- Go to http://downloads.fs.com.au/main.php?PROD=SEN
- Select the desired operating system (OS) and version
- Right click DOWNLOAD RAW and save link to /tmp on your target host
- Download Sentinel3G Knowledge Bases (Kb's) in the same way, placing the files in /tmp

### Install COSbackup

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

## **Configuring Sentinel3G**

- # COS U COSMOS
- From the COSmanager button bar, click the 'Sentinel' button
- Choose and set the Event Manager host only one Event Manager per domain is required
- Sentinel3G will now start monitoring according to installed Knowledge Bases

### Installing Knowledge Bases

- From the COSmanager button bar, navigate 'Config > Sentinel configuration'
- Run ' <u>Kb</u> > Install'
- Press and choose the Knowledge Base from the pulldown list
- After the Knowledge Base is successfully installed, press *Accept* to restart the Host Monitor

### Installing senagent.exe on Windows

- Once the Windows KB is installed on a Host Monitor host, senagent.exe can be copied from the Windows KB repository directory (for example, /usr/cosmos/sentinel\_4.4/Install/Windows-
  - 1.3/misc) to the target Windows host
- Create the directory C:/Program Files/Functional Software
- Copy senagent.exe to the Functional Software directory
- Run 'senagent -i <host> 9007', where <host> is the Host Monitor host you installed the Windows KB on
- Run 'net start senagent' to start SenAgent as a service