## **OXYGEN ANALYSER**

## **COMPANY OPERATING PROCEDURE**

# Changing MAIN Server VM3/COP/26.00

### **OUTGOING VMSERVER4**

Run daily backup-file Manually to push all files. Export using MYSQL Administrator all Database files. Disconnect from NETWORK.

### **ENSURE VMSERVER4 IS OFFLINE!**

### **INCOMING VMSERVER4**

Install latest version of Linux Server (variation to be decided). Install as Raid system between the 2 drives.

1 Terrabyte as home folder /home)
Remaining ½ Terrabye as Intrastat folder /srv

Set Root password = ishooxiz Add user Derek password = 51685168

Set IP of VMSERVER4 to 195.164.0.2

# **VIAMED**

## **OXYGEN ANALYSER**

## **COMPANY OPERATING PROCEDURE**

# Changing MAIN Server VM3/COP/26.00

Active MYSQL Server Added users DEREK with password 51685168 Enable Access from all ip's

#### Find php.ini and Set:

Safe mode off
Max upload size to 80mb
Max Time out to 2 minutes

Import MYSQL Administrator Backup to server.

Install Intrastats and Check main pages function as expected and Data is Current.

Install /etc/viamed.scripts folder to new system.

#### Find samba.ini

Copy Backup samba.ini from VMSERVER1 Backup

browse to VMSERVER5 from Windows PC (//vmserver5) Should be able to view all shared folders (note no access yet)

back on VMSERVER5

open Console cd / cd mnt mkdir network

mount //195.164.0.3/network /mnt/network/cp -ur /mnt/ /home/ Will take 3-4 Hours to finish this Step!

Ensure in /home/ there is a network folder and it contains expected files.

# VIAMED

# **OXYGEN ANALYSER**

## **COMPANY OPERATING PROCEDURE**

# Changing MAIN Server VM3/COP/26.00

Date:	Revision Date:18-Aug-09	Issue: 1
i Date.	I TOUSION Date. TO May 00	13346. 1

## Alter /etc/crontab file to include:

5 23 * * *	root /etc/viamed.scripts/./automysqlbackup.sh
15 23 * * *	root /etc/viamed.scripts/./myscripts.sh
30 23 * * *	root /etc/viamed.scripts/./bu2vmserver1.sh
45 * * * *	root /etc/viamed.scripts/./myscriptshourly.sh