

# INTERLAB

Tel: +331 3971 7337 – Fax: +331 3928 9008

## ISSUE: MetaSan V2. Drive letter assignment

Concerned platforms:

TOUCH, MR, any Windows XP or W2k

Vernouillet, 09.01.2006

### **Issue : Ability to assign DRIVE Letters to SAN Members.**

Generally speaking drive letters are assigned by each Windows DISK MANAGER.

On each machine go in disk manager and remove drive letters eventually assigned to SAN disks.

MetaSan have the ability to centerlize the drive assignment inside of the SAN Profiles. To make this consistent follow this procedure:

(perform them on one machine that can manage the SAN definition. Following these steps you can assign the same drive letter to SAN volumes on all machines.

1. Open MetaSAN and go to SAN Management tab.
2. Choose the SAN definition from the drop down box and click Settings.
3. In the Volumes tab of the SAN Settings dialog, select a volume and click Settings. The Volume Settings dialog for the selected volume appears.
4. Open the Mount Location tab of the dialog. All machines in the definition are listed in the tab page with their mount locations for the volume.

**Note:** *If you open the dialog for the first time, the default mount location for the volume is Automatic.*

5. Beside the default field, click Change. The Default Mount Location dialog appears.

# INTERLAB

**Tel: +331 3971 7337 – Fax: +331 3928 9008**

6. In the dialog, select Drive Letter and in the drop-down box beside it, choose the desired drive letter with which the volume to be mounted on each machine.

**Important:** *If the drive letter is already taken on a Windows computer this assignment will not be accepted. Make certain that SAN assigned label will not.*

7. In the dialog, click OK. The Volume Settings dialog appears.
8. Click OK. The SAN Settings dialog appears.
9. Click Apply to apply the changes.

These steps are in the manual (page 51). There you can find instructions how to set drive letters for each machine separately.

Pls. send us your feel back.  
Rev.0 – David 09.01.06