

INSTALLATION PROCEDURE

RECOMMENDED HARDWARE REQUIREMENTS:

1GHz Pentium IV processor

256 MB RAM of Memory

At least 5GB of free hard disk space

Make sure the following is running on your system

- Windows XP/ Windows 2000 Service pack 3/ Windows 98 SE / Windows ME with USB2.0 or USB1.1 port.
- Windows NT 4.0 S.P6 with USB1.1 port.
- Microsoft SQL SERVER 2000
- Internet Explorer 5

BACKING UP DATABASES

RESTORING BACKUPS OF DATABASES

The following backups of the databases should be restored:

- Checklog
- Nax
- NaxMaster

Steps to restore a database; for example, **Checklog** are:

Start Microsoft SQL 'Enterprise Manager' by following the steps below:

- I. Click on **Start** and select '**Programs**' and locate **Microsoft SQL Server 2000**
- II. Click on '**Enterprise Manager**'.
- III. Expand the **SQL server group** and the server in which the database is to be placed.
- IV. Right click the database folder and click on '**All Tasks**'-> '**Restore Database**'
- V. Click on '**From Device**' option box and select '**Devices**'

NOTE: If any name appears in the list box (**'Device Name'**), highlight it and click on the **'Remove'** control button to remove it.

Click on the **'Add'** control button.

Click on the ellipses (i.e. '...') on **'Choose Restore Destination'** dialogue box

Select the CD-Drive on the **'Backup Device Location'** dialogue box

Expand the **Checklog** folder by clicking on the plus sign shown before it (+)

Expand the Database folder by clicking the plus sign as above

Click on the **Checklog** icon and click **OK** on all the dialogue boxes displayed, stopping at the **'Restore Database'** dialogue box.

Type **'Checklog'** on the 'restore on database' combo box and click on the **'Options'** tab, and on **'Force restore over existing database'**.

Click **OK** and **repeat the above steps for the other databases.**

INSTALLING CHECKLOG

Insert CD <CD ROM> Drive

Double-Click Checklog -> **Debug** -> **Setup**

Run **'Setup'**

Follow the wizard to the end.

Double-click **MDAC27** -> **Setup**

Double-click **dotnetfx** -> **Setup**

Double-click **MyVisionX** -> **Setup**

CONFIGURATION

When you run **Checklog** for the first time, take the following steps:

- I. Double click the Checklog installation folder on the client machine

- II. Click on **'logon.txt'**, and change the following parameters:

Configuration Option	Example
Licensee	Your Name
Company Name	Your Company
Server Name	Name of Server
Database Name	Checklog

III. Click '**Save**'.

INSTALLING NAX

Insert CD <CD ROM> Drive

Double-Click Nax -> **Deploy** -> **Setup**

Run '**Setup**'

Follow the wizard to the end.

CONFIGURATION

When you run **Nax** for the first time, take the following steps:

- I. Double click the Nax installation folder on the client machine

- II. Click on '**logon.txt**', and change the following parameters:

Configuration Option	Example
Licensee	Your Name
Company Name	Your Company
Server Name	Name of Server
Database Name	Nax

III. Click '**Save**'.

SYSTEM CONFIGURATION

OTHER BACKEND REQUIREMENTS

Creating Checklog User

Open the **security** folder and Right click **Login**

Click **New Login**

Type ' **checklog** ' in the **Name** text box

Click '**SQL Server Authentication**' option button and type the password ' **checklog** ' on the **General** Tab

Click **Server Roles** tab and select **System Administrator**

Click **OK**

Create Nax user login as above.

SECURITY

Every user must be created and assigned specific roles. Below is a table showing the list of all the functions used and the description.

Thus a user can be given permission to or restricted from certain functions using **Module Restriction & Permission** Sub Menu of **Security Manager**.