

INVUBUILD UPGRADE



Pre Requisites

To perform the Invu upgrade you will require:

- An internet connection.
- Administrative access to the server(s) where Invu resides.
- Everyone to be logged out of Invu during the Build Upgrade.
- A backup of your Invu system.
- Ensure all other applications on the Server are closed.

Disclaimer

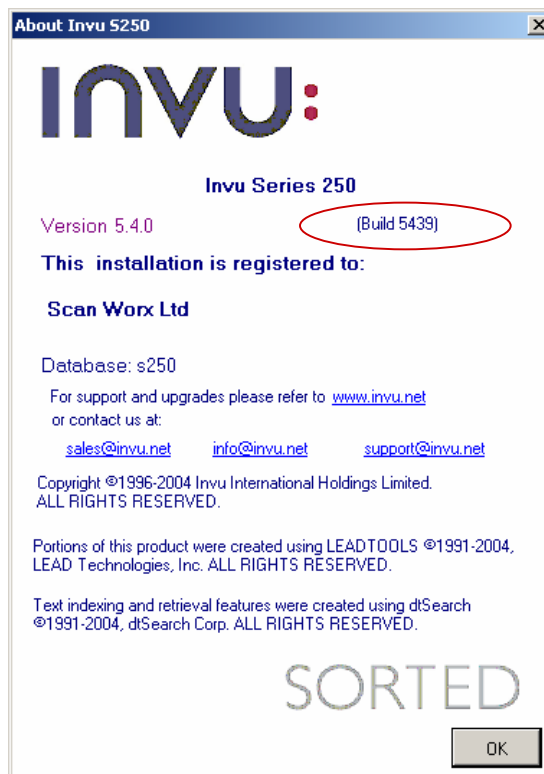
- You are responsible for backing up your Invu system.
- By undertaking this upgrade you are responsible for any damage caused, downtime and/or loss of data resulting from an incorrect installation.
- Scanworx cannot be held responsible for any degradation caused by any work carried out on your Invu system by a non-Scan Worx Ltd Technician.
- Any Work undertaken by a Scan Worx Technician to rectify any issues caused by the upgrade will be chargeable at a rate of £100 per hour for remote engineering and £130 for onsite engineering.

Upgrading Your INVU System

1. Does your system require a build Upgrade:

Go to the Scanworx website's technical support area (<http://www.scanworx.co.uk/TechnicalSupport.htm>). Check the latest build for Invu against the Build number of your system*. If your Invu system build is higher or equal to that stated on the Scanworx website then your system does not require an upgrade. If the build number on the website is highest, then your system will require an upgrade and you should proceed to section two.

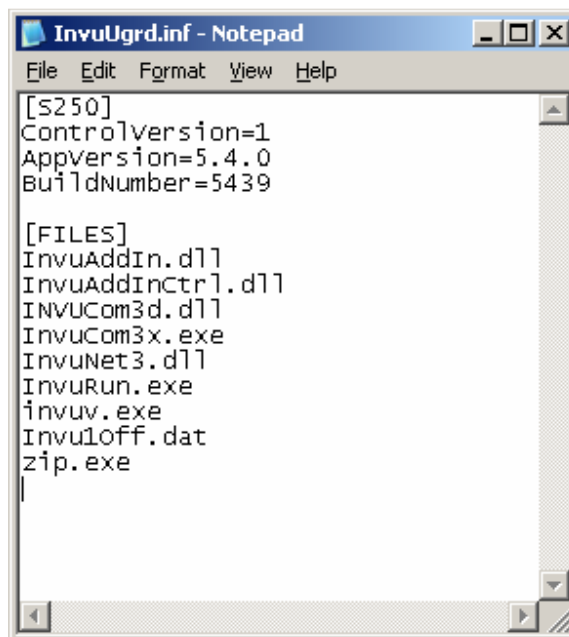
*Open Invu, in the admin menu select "About Invu". In the top right hand corner your current build number will be stated.



2. **Download the Upgrade:** Go to the Technical Area of the Scanworx website, in the downloads section select Build Upgrade. Save this to the “Invu Upgrade” folder which you should find in your InvuData folder on your Server.
3. **Back up:** if you haven’t done so already you will need to perform an Invu system and server backup.
4. **Log out:** Log all users out the Invu system
5. **Stop the services:** Use the Stop Invu Services Icon on your Servers Desktop.
 - i. Open up the Windows Services window and ensure the following have stopped: (Use refresh to ensure the list is current)
 - Centura Sql Base
 - Invu Cmd Server
 - Invu Search Server
 - Invu Index Engine
 - Invu Netscan Service
6. **Extract the Content of the Build Upgrade Folder:**
 - i. In the upgrades Folder delete all the files except the invuugrd.inf and the Build upgrade previously down loaded in section 2.
 - ii. Extract the content of the build upgrade folder into the “Invu Upgrade” folder. Copy the DATABASE EXECUTABLE i.e INVUDB5408 for SQLBASE and

INVUDBss5408 for Sql Server Installation, into your Centura folder on the server. This typically is held in the route of C:\.

7. **Start the Centura SQL Database:** In the services window start the Centura SQLbase database service. **NB:** Only start this service
8. **Run the Database Upgrade:**
 - i. Run the Database upgrade.
 - ii. When prompted login as the sysadm user.
 - iii. Follow the prompts until completion.
9. **Invu Services Upgrades:**
 - i. Open the “Invu Services” folder, this is typically C:\InvuServices\Server.
 - ii. From the “Invu upgrades” folder cut: invussrv.exe, invuieng.exe, linkmanager.exe and Netscan.exe, and paste them into the “Invu Services” folder on your server replacing any existing files.
10. **Client Upgrade:**
 - i. Open the invuugrd.inf file in the “Invu Upgrade” folder. Under the **[Files]** section type the names of the remaining files. Increase the build number to reflect the latest build e.g. BuildNumber=5439



```
InvuUgrd.inf - Notepad
File Edit Format View Help
[S250]
ControlVersion=1
AppVersion=5.4.0
BuildNumber=5439

[FILES]
InvuAddIn.dll
InvuAddInCtrl.dll
INVUCom3d.dll
InvuCom3x.exe
InvuNet3.dll
InvuRun.exe
invuv.exe
Invu1off.dat
zip.exe
```