



IntelliTrax(1) to IntelliTrax2 Pro SW Database Migration Procedure

With upgrading from IntelliTrax(1) to IntelliTrax2 you will need to upgrade your computer and migrate your old data from the old PC to the new PC. Below lists the PC requirements to run IntelliTrax2 Pro software/hardware.

IntelliTrax2 Pro System Requirements

OS

- Windows 10 Professional / Enterprise (64-bit)
- Windows 11 Professional / Enterprise (64-bit)

Recommended System Requirements

- 8GB Memory
- 4 GHz Processor
- 22" 1920 x 1080 Resolution
- Touch Screen Strongly Encouraged for Optimum Usability
- Network Card Required (plus one additional for console interface)
- One USB Port

Minimum System Requirements

- 2GB Memory
- 2 GHz Processor
- 20GB Hard Drive
- Supported Screen Resolutions: 1280 x 1024, 1680 x 1050, 1920 x 1080, 2560 x 1440





Migrating Data from Old PC

Before shutting down the old Win7 PC, you must backup your IntelliTrax(1) database as well as move over certain files to your new Win10 or Win11 PC running IntelliTrax2.

The below steps will walk thru the process and what files are needed to move over and how to import into your new system.

Make a backup of your existing IntelliTrax(1) database

- 1. Start the IntelliTrax(1) software on the old PC.
- 2. Click on the 'Database Admin' Tool icon.



3. When the Database Admin Tool opens click on the Scan button then click on the Connect button. Type in the system password when the screen appears. Generally, if no one set the password then the password is empty so just hit Submit.

DBat (Database Admin T	ool)	
Server Name:	(local)	Scan -
MS SQL Instance:	SQL Server - ATSII	Connect
Remote File on Server:	· · · · · · · · · · · · · · · · · · ·	Backup Restore
Manage Users NT Users Manage Jobs Projects	Detabase Logins	Remove
	Refresh	Import

4. Click on highlight the text within the Remove File on Server and change the text to 'DatabaseBackupFile.bak. Then click on the Backup button.

DBat (Database Admin Tool)					
Ser	ver Name:	(local)	n		
MS	SOL Instance:				
1110	out motorioo.	SQL Server - A I Sil	/e		
Rer Ser	mote File on ver:	c:\Program Files\Microsoft SQL Server\MSSQL10_50.ATSII\MSSQL\BACKUP\ DatabaseBackupFile.bak	re		
	anage Users T Users	Database Logins			





5. When the backup file has completed, click on the OK button.

Manage Users NT Users	Database Logins	
Manage Jobs Projects	Successful backup to remote file [DatabaseBackupFile.bak]	Remove
Default ITX Job Single Black Job Test Jobs	ОК	Export
	Delete	Delete
Help		Close

6. Note the location of the backup file that will need to copy the new file to a USB drive.

Server: DatabaseBackupFile bak	Remote File on	c:\Program Files\Microsoft SQL Server\MSSQL10_50.ATSII\MSSQL\BACKUP\	
Balabao Balabao Bala	Server:	DatabaseBackupFile.bak	-

7. Click on the Close button.

Manage Jobs Projects Default ITX Job Single Black Job Test Jobs		Current Jobs	Import
	Delete		Export Delete
Help			Close





Make a backup of your existing IntelliTrax(1) database

The following set of instructions is to copy certain files from certain folders to a USB drive that will be used to migrate over to the new PC. However, depending on what version of the OS you are one and what version of IntelliTrax(1) you are running these folders can be in different locations.

Also depending on if the system is connected to close loop, then you will want to copy the ini files and bring them over to the new system. If not, then the ini files (Presstool.ini and ATSII.ini) are optional.

Ini Files locations:

- 1. IntelliTrax 1.4 and lower or all WinXP: C:\Program Files\X-Rite\IntelliTrax.
- 2. IntelliTrax 1.5 and higher on Win7: C:\ProgramData\X-Rite\IntelliTrax

Example for IntelliTrax(1) v1.7 on Win7.

1. Within the C:\ProgramData\X-Rite\IntelliTrax copy both ATSII.ini and PressTool.ini to a USB drive.



2. Within the C:\Program Files\Microsoft SQL Server\MSSQL10_50.ATSII\MSSQL\Backup copy the DatabaseBackupFile.bak that was created in the previous steps to the USB drive.



Migrating Data to the New PC

Copying the files from the USB drive to the new PC

- 1. Install the IntelliTrax2 Pro software on the new system
- 2. If you have copied the ini files from the old system, copy and paste (and override if required) the ini files into the following folder: C:\ProgramData\X-Rite\IntelliTrax.
- 3. Copy and paste the DatabaseBackupFile.bak file from the USB drive to the following folder: C:\ProgramData\X-Rite\IntelliTrax\DatabaseBackups.

Restoring old database into the new IntelliTrax2 Pro software

- 1. Start the IntelliTrax2 Pro software.
- 2. Click on the 'Database Admin' Tool icon.



3. When the Database Admin Tool opens click on the Scan button then click on the Connect button. Type in the system password when the screen appears. Generally, if no one set the password then the password is empty so just hit Submit.

DBat (Database Admin Tool)			
Server Name:	(local)	Scan	
MS SQL Instance:	SQL Server - ATSII Connect		
Remote File on Server:	Backup	Restore	
Manage Users	Enter Password Submit Change Password	Remove	
Manage Jobs Projects	Current Jobs		
Version 1			





4. Click on the Remove File on Server drop down and select the DatabaseBackupFile.bak. Click on the Restore button.

DBat (Database Admin Tool)		
Server Name:	(local)	Scan
MS SQL Instance:	SQL Server - ATSII Connex	Archive
Remote File on Server:	C:\ProgramData\X-Rite\IntelliTrax\DatabaseBackups	Restore
	DatabaseBackupFile.bak	
Manage Users		
NT Users	Database Logins	_

5. Click on Yes to start the restore process.



6. Click on Ok when the database restore process finishes.





7. Click on the Close button.



8. Click on the Editors button from the main screen of IntelliTrax2 Pro.







9. The database will be updated with any service packs required.

IntelliTrax2 Pro
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Updating Database
X.rite pantone®

10. Click on Submit Password or if there is a password assigned to the system, type that in and then click on Submit Password.

Enter Password	X
Password	
Change Password	Submit Password

11. Verify your old data from IntelliTrax(1) has now moved over to the new IntelliTrax2 software (Press, Colorbars, Targets, and Templates. If so click on the X button to close out.



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		PT 1/2 Cyan				
		PT 1/2 Cyan_25%+PT 1/2 Magenta_19%+PT 1/2 Yellow_19%				
		PT 1/2 Cyan_50%+PT 1/2 Magenta_40%+PT 1/2 Yellow_40% (#)				
		PT 1/2 Cyan_75%+PT 1/2 Magenta_64%+PT 1/2 Yellow_64%				
1	eXact	PT 1/2 Cyan+PT 1/2 Magenta				

12. Your system is updated and ready to be used.