

ContainerTRACKER® Directories and Files

When **ContainerTRACKER®** is installed it creates several directories on the computer where it is installed. In these directories it copies file necessary for **ContainerTRACKER®** to work properly. The installation process creates a directory (File Folder) structure beneath the installation directory. The directory structure it creates looks like the following picture.



When you installed **ContainerTRACKER®** you were asked if you wanted a full installation or a custom installation. If you selected a full installation (the default) the above directories will be installed in (under) the C:\Program Files directory. The complete path for the application directory will then be

C:\Program Files\International ISO Group\Container TRACKER

If you choose to install it in another directory, that directory's drive (C: for example) and directory (Applications, for example) replace the 'C:\Program Files' part of the path. For this example the application path would be

C:\ Applications \International ISO Group\Container TRACKER

If you choose to install **ContainerTRACKER®** on a network drive, you must have *read – write – install* permissions for the selected directory. See you IT department to select or create a network directory and ensure the proper permissions are established.

If you install the **ContainerTRACKER®** application or database in a network folder (directory) all users must use the same drive letter for access. That is, each user's computer must see the common location with the same drive name (W: for example).

File Locations

As you perform the hundreds of functions within **ContainerTRACKER®** it will require the files and directory structure created at the time of installation. The following descriptions identify the required file locations by directory. The database file (containers.mdb) and the reports (34 files that end with .rpt) must be relocated to a network directory in multi-user installations.

Locating the Database on the Network

ContainerTRACKER® is a sophisticated, data aware application that maintains your system configuration and your data in a database. Normally, the database is a Microsoft Access database. Very large and customized systems may use another SQL compliant database product. There are two reasons that you might wish to locate the database file (containers.mdb on the network, they are:

- to ensure it is available for system backup, and,
- to allow multiple users.

Container TRACKER® Directories and Files**Locating the Database on the Network (continued)**

When the database is located in a network File Folder (directory), the report files (files that end in .rpt) must be located in the same directory.

File Locations by File Folder (Directory)

Container TRACKER® will install all the files in the correct location when it is installed. It does not, and cannot have information specific to your network. When any files are installed on the network; there may be reason, because of accidental erasure or machine crash, to verify that files are in the correct locations. The following file lists identify where files must be.

Database Location Directory (User Assigned)

The Database Location directory must contain the following files:

containers.mdb	InventoryByItem.rpt	
AlarmLevels.rpt	InventoryByItem-SN.rpt	TransactionsByDate.rpt
AliasesByName.rpt	InventoryByLevel.rpt	TransactionsByDateDesc.rpt
CommunicationLog.rpt	InventoryByLevel-SN.rpt	TransactionsByDate-SN.rpt
Contacts.rpt	InventoryChangeByDate.rpt	TransactionsByItem.rpt
ContainerAliases.rpt	InventoryChangeByLevel.rpt	TransactionsByItem-SN.rpt
DwellException.rpt	ItemsDue.rpt	TransactionsByLocation.rpt
FoundItemsByDate.rpt	LocationAliases.rpt	TransactionsByLocation-SN.rpt
FoundItemsByLevel.rpt	SerialNumberHistory.rpt	TransactionsByLocation-SNA.rpt
InventoriesAboveAlarmLevel.rpt	SerialNumberInformation.rpt	
InventoriesBelowAlarmLevel.rpt	SetConfiguration.rpt	
InventoriesOutsideAlarmLevels.rpt	SystemInformation.rpt	

There may also be a file named '*containers backup.mdb*' in the directory. This file is created automatically each time **Container TRACKER®** is closed successfully.

Container TRACKER Directory (Software Running In Directory)

The Container TRACKER directory must contain the following files.

additem.exe	Ctdemo.exe	demo32.exe
containers.exe	DamagedAndMessageLog.rpt	DwellHlp.rtf
containers.ico	DataBaseLocation.txt *	DwellHlp2.rtf
CRAXDRT_RES_EN.DLL	DAO350.DLL	demomsg.rtf

The DataBaseLocation.txt file is created when the DB is moved to different location.

ContainerTRACKER® Directories and Files

Icos Directory

The Icos directory must contain the following files.

AmpSeven.ico	chekred.ico	deptcyan.ico
AtTwo.ico	chekyel.ico	deptgray.ico
backspc.ico	clokblue.ico	deptgren.ico
BarBackSlash.ico	clokcyan.ico	deptmagn.ico
Boxblue.ico	clokgray.ico	deptred.ico
Boxcyan.ico	clokgren.ico	deptyel.ico
Boxgray.ico	clokmagn.ico	deptyelo.ico
Boxgren.ico	clokred.ico	disposbr.ico
Boxmagn.ico	clokyel.ico	dockblue.ico
Boxred.ico	colonsemicolon.ico	dockcyan.ico
Boxyel.ico	compblue.ico	dockgray.ico
carblue.ico	compcyan.ico	dockgren.ico
carcyan.ico	compgray.ico	dockmagn.ico
CaretSix.ico	compgren.ico	dockred.ico
cargray.ico	compmagn.ico	dockyel.ico
cargren.ico	compred.ico	DollarFour.ico
carmagn.ico	compyel.ico	dunnmagn.ico
carred.ico	csetblue.ico	enter.ico
caryel.ico	csetcyan.ico	ExBox.ico
catblue.ico	csetgray.ico	Factblue.ico
catcyan.ico	csetgren.ico	Factcyan.ico
catgray.ico	csetmagn.ico	Factgray.ico
catgren.ico	csetred.ico	Factgren.ico
catmagn.ico	csetyel.ico	Factmagn.ico
catred.ico	Damgblue.ico	Factoryg.ico
catyel.ico	Damgcyan.ico	Factred.ico
chekblue.ico	Damggray.ico	Factyel.ico
chekbrn.ico	Damggren.ico	flagblue.ico
chekcyan.ico	Damgmagn.ico	flagcyan.ico
chekgray.ico	Damgred.ico	flaggray.ico
chekgren.ico	Damgyel.ico	flaggren.ico
chekmagn.ico	deptblue.ico	flagmagn.ico

Container TRACKER® Directories and Files

flagred.ico	oficyel.ico	PoundThree.ico
flagyel.ico	OneKey.ico	QuestionForwardSlash.ico
GreaterThanPeriod.ico	orgblue.ico	QuotationComma.ico
LeftBrktBrace.ico	orgcyan.ico	QuotationSingleQuoate.ico
LeftParenNine.ico	orggray.ico	regblue.ico
LessThanComma.ico	orgren.ico	regcyan.ico
lghtblue.ico	orgmagn.ico	reggray.ico
lghtcyan.ico	orgred.ico	reggren.ico
lghtgray.ico	orgyel.ico	regnmagn.ico
lghtgren.ico	Paltmagn.ico	regnred.ico
lghtmagn.ico	PC04.ICO	regnyel.ico
lghtred.ico	pcblue.ico	RightBrktBrace.ico
lghtyel.ico	pccyan.ico	RightParenZero.ico
Locblue.ico	pcgray.ico	StarEight.ico
Loccyan.ico	pcgren.ico	Tankmagn.ico
Locgray.ico	pcmagn.ico	test.ico
Locgren.ico	pcred.ico	toolblue.ico
Locmagn.ico	pcyel.ico	toolcyan.ico
Locred.ico	peopblue.ico	toolgray.ico
Locyel.ico	peopcyan.ico	toolgren.ico
lostblue.ico	peopgray.ico	toolmagn.ico
lostcyan.ico	peopgren.ico	toolred.ico
lostgray.ico	peopmagn.ico	toolyel.ico
lostgren.ico	peopred.ico	Totemagn.ico
lostmagn.ico	peopyel.ico	Traymagn.ico
lostred.ico	PerCentFive.ico	trukblue.ico
lostyel.ico	phonblue.ico	trukcyan.ico
NET05.ICO	phoncyan.ico	trukgray.ico
oficblue.ico	phongray.ico	trukgren.ico
oficcyan.ico	phongren.ico	trukmagn.ico
oficgray.ico	phonmagn.ico	trukred.ico
oficgren.ico	phonred.ico	trukyel.ico
oficmagn.ico	phonyel.ico	
oficred.ico	PlusEqual.ico	

*Container***TRACKER®** Directories and Files

Startup Directory

The Startup directory must contain the following files:

TestWrite.txt

WorkStation.txt

If you have had a serious system or network crash, you should check the contents of each directory to determine if any files were deleted or removed.