

# Warrior File Types

## Program Files

The following file types are comprise the upgradeable core of the warrior software

- .EXE Executable files. Software programs start from an executable file.
- .DLL Dynamical Link Library files. EXE files will call these to execute certain functions.

## INI Files

- Warrior.ini – Controls the system settings for a **particular** system. It defines such things as where and how data is obtained. Default headings, default log scales, screen and plotter setups, and certain logging service parameters are setup in this file. (It is what makes a system different from other systems). The primary edit programs for this are the Warrior Control Panel and the Depth control panel.
- Services.ini – Defines what services are available from acquisition and how each individual service is setup. The primary edit program for this is the Edit Logging Service Details button from Warrior Utilities.
- Tools.ini – Defines the tools that are available for the system. Information includes physical model description (length, weight, type software, default filters, etc.) and calibration information for each particular serial number
- Annotate.ini – Text file used to setup default annotation selections. May be edited using wordpad or notepad.
- Gates.ini – Text file used to save the PMON discriminators and WAVEFORM gates setups.
- LAS.ini – Text file used to setup default settings for writing LAS files. May be edited using wordpad or notepad.
- LISTOWAR.ini – Text file used for conversion of warrior mnemonics to standard LIS mnemonics.
- VARS.ini – Default variables when acquisition starts. May be edited using wordpad or notepad.
- Printers.ini – Default printer setups for adding printers through the warrior control panel.
- CGBTEL.ini, Servedit.ini, Tooleedit.ini, Trcintpr.ini, Units.ini, and Wobjedit.ini miscellaneous text files used to initialize certain services or programs.

## LST Files

- Layouts.LST – Text file to describe default grid layouts for log formats in the Format Editor. May be edited using wordpad or notepad.
- Data.LST – Text file used for default DB item List when defining a curve in the Format Editor. May be edited using wordpad or notepad.

## Misc Warrior File Types

- DAS – DSP Data Acquisition Script. Text file used to control how the Digital Signal Processor looks at signals and acquires data.
- HDG – Heading File. Text files that describe what is in a heading. May be edited using wordpad or notepad.
- WLB – Well Log Banner. Text files that describe what is in a banner. May be edited using wordpad or notepad.
- HLP – Help files for particular programs.
- LET – LIS Export Template. Text file used to describe how Warrior Data is exported to an LIS file. May be edited using wordpad or notepad.
- BIN – Binary files used by certain processes (Mainly DSP).
- CNT – Control files used by certain processes.
- LGO – Warrior Logo Files. Created by use of MFGRAB.exe.
- PRS – Warrior presentation file. Text file used to describe log format presentations. Edited with the Log Format Editor.
- WCF – Warrior Calibration file. Exported file used by the Tool editor for exporting/importing tool calibrations.
- WCP – Warrior Calibration Plot. Text file that describes how a calibration is printed out during a plot job. May be edited using wordpad or notepad.
- WSV – Warrior Service file. Used by the service editor for exporting and importing services.
- WTD – Warrior Tool Diagram. Created by use of MFGRAB.exe.

<u>Ext</u>	<u>File Types</u>	<u>Open With</u>	<u>System</u>
	(DAMUPCI/ADC/USB)		
AUX		WarFax	
BAT	Batch Files		
BIN	Not used on the 32 bit software (Old style DSP)		
CAS	DSP Scripts		
CNT	Control Files		
CPG	Fax Cover Page	WarFax	
DAS	DSP script – carry over from 16 bit software		
DB	Data Base	Warrior Software only	
DLL	Windows dynamic link library (program)		
DSK			
EXE	Executable Files		
GRP		WarFax	
HDG	Heading Files		
HLP	Help Files		
INI	Configuration Settings	Note Pad	
ISR	Install Shield	Install Shield	
ISU	Install Shield	Install Shield	
LET	Lis conversion configuration file	Utilities	
LGO	Logo		
LST	Configuration file	Note Pad	
MDX		WarFax	
ORG			
OUT	DSP firmware		
PCI			
PDF	Adobe Presentation Files	Acrobat	
PHD			
PRS	Presentation Files	Note Pad	
SDS			
SIM	Simulator file		
TMP	Temporary Files		
TXT	Text Files	Note Pad	
WAS	DSP script – new for 32 bit software		
WCF	Tool calibration “save” file – can have multiple tools	Tool Editor	
WCP	Tool calibration report format file		
WCU		Note Pad	
WIB			
WIF		Note Pad	
WLB	Well Log Banner	Note Pad	
WRF			
WSV	Service “save” file – for importing and exporting services	Service Editor	
WTD	Tool diagram	Tool Editor	
WWD	Warrior Well Object Drawing	Well Object editor	
ZIP	Compressed Files	WinZip	