

## **SuperSMITH Revisions:**

(Full previous revision history is available from our website listed in [Product Support](#))

### Major changes from v5.0 to 6.0

With Version 6.0AA (Dec 2021), SS Weibull, Visual, and YBath are integrated. Revisions will be listed here. For prior versions, see the following sections

Also see:

[SS Visual Changes \(Prior to 6.0AA\)](#)

[SS Weibull Changes \(Prior to 6.0AA\)](#)

[SS YBath Changes \(Prior to 6.0AA\)](#)

### **6.0AY - 20 Apr 2026 (File version 6.0.0.125)**

Improved precise readings and calculations with small values.

Added words Thick/Thin/Wide/Narrow/Hatching to languages

Added option on Weibayes menu to switch to Weibayes equation, instead of just marker line

Eliminated ghost icon on left of main menu on SSV

Adjusted main form to show plot and data grid if user starts at mid-size

File open now checks for file name on clipboard

When starting, FileOpen refers to last file used

Label/Style icon adds X, Y scaling options which were only available under main Zoom icon

Label/Style menu positioned to right so changes to X,Y axis can be seen without exiting menu

Click-drag for zoom rounded so not extra digits

Barringer Process Reliability updated so changing Production or Nameplate lines doesn't add additional Production/Nameplate lines

### **6.0AX - 31 Dec 2025 (File version 6.0.0.124)**

Fixed issues that could cause SSW to show in front of SSV when SSV plot was called.

Fixed Zoom issue when Y scale = U 1000-Occurrence /K [Reliability]

Reduced Flicker on Menu Resize.

Added checks on DIR() and Close commands to match recent Windows changes.

Added checks on ClipboardClear to reduce "Unable to Open Clipboard" errors

Updated Barringer Process Reliability (BPR) menu.

BPR Change points can now be selected rapidly (Was a delay)

BPR change points on plot now round to 0.2% They can be entered in more detail by selecting "F At Value" option

Added limits during sampling to prevent too many data sets

Updated copy data to clipboard to work faster with large sets

Added links for upcoming graphics improvements (No impact current users)

Fixed issue when resizing menu where header may overwrite menu items

Adjusted Program Full Screen/Midsized defaults to show entire plot at midsized

Added Error log tracker under Setup menu to track internal errors and command line directives. (to be used for Tech Support troubleshooting.)

### 6.0AW - 06 Nov 2025 (File version 6.0.0.123)

Updates to comply with [Windows Updates 2025-10](#)

- Added checks on files opened with double click
- Added checks on file names opened with drag/drop
- Separate Directory routine for handling DIR errors
- Option V in Former Files lists Command string or drag/drop file

Updated Timegauge on top of plot for long calculations

Estimates from Mixtures are now recalculated once

Several menus updated for easier use

Added option V in former files to show names of files that were drag and dropped on program

Rewrite Weibull Library INI file if missing, corrupt, or partial

Common routine for fit and y plotting positions (rr, rrs, mle, etc)

Turn off hourglass (or Spinnny circle) icon if routine exits due to error

Several icons updated

Symbols "r" and "r<sup>2</sup>" changed to "(R)" and r<sup>2</sup> for international use

Updates and icons on Barringer Process Reliability Menu

Added error logic when reading INI file if line width was set to 0.

HELPPFILE:

- Left Pane: New Order
- Separate Benchmarking section
- Added detail in System File Check
- Search/Find can now be activated with <Enter> key

### 6.0AV - 28 Apr 2025 (File version 6.0.0.122)

Updated file import routines for old .Y files made with YBath 5.0

YBath reverts to W2P if data grid entries changed

Turn off Confidence when mixture selected.

Update Results menus to show more lines of results

Menu updates to improve load speed, formatting, and resizing. Now follow main program if moved to another screen.

Updates for pdf in SSY if data has suspensions

[Batch Processing](#) (MOLE) added Rank Table to file option [tfxxx].

### 6.0AU - 15 Apr 2025 (File version 6.0.0.121)

File Import will show a preview of the data before you select the format.

Calculation Improvements for accuracy or timing.

- e.g. \*1.442 instead of /Log(2)

Updated Menu Structure and Icon layouts

- Weibull Dice moved to Sample

- File Comment (Under Options) content moved to Logbook

- Lock/Start from various menus moved to Setup Menu

- Logbook and Additional+ icons moved to

"tombstones" above plot

- Orange highlight adjusted to clear tombstones

- Menu Format: "= \*YES (/ No)" changed to "= YES (/ no)" format

Selection **ALL CAPS,Bold** Font, No \*, Other options lower case.in ().

- Menus changed from all **bold** font

- Menu load routines optimized to be approximately 40% faster

- On large Icon menu, Up arrow to Home tab was replaced with Setup icon

- Fixed issue where menu items would be full height after a small menu was used

- Updated Test menu (L/N/R options) for if Test Type Changes

HELP FILE: Updated Icon Map. Added section for Icons in HELP program

Update references from WeibullNews.com to FultonFindings.com

Fixed issue where drag/drop file sometimes could not be saved with same name

Fixed issue where multiple files drag/drop to on desktop icon wouldn't load

Automatic Inspection #1 Updated.

- If data entry has many occurrences, such as "12x50000",

Inspection Option #1 is suggested, but user can decline.

- Was Automatic for large quantities of occurrences OR suspensions.

### 6.0AT - 23 Jan 2025 (File version 6.0.0.120)

Removed errant message code from logbook.  
Return to Normal Window state when menus exit.

### **6.0AS - 16 Jan 2025 (File Version 6.0.0.119)**

Mixture Distribution Analysis Updated to use "Goal" instead of "Limit".

Also added check for at least 3 occurrences in subpopulation.

Library can now store files with just lines (no data sets)

Added MedRankDemo.xlsx to demonstrate Median Ranks to SMITHdat directory

HELP FILE: Updated Icon Map, Added <alt> menu functionality

Added more New Weibull Handbook figures to SMITHdat, now 127 figures.

Also updated WLR\_Smithdat.csv to show current files.

Moved *PlotsNotinHandbook.pdf* from help file to pdf in SMITHdat

Update Special Sample menu for correct text

Update Method menu so top icons can switch from KM to Probit easily

Eliminated blank page on print plot to PDF

Updated SSDice (wire fatigue Monte Carlo) with ability to set seeds

Fixed Button highlight issues when equation Label changed.

Locked out Dauser Shift if data set has suspensions

Updated Visual Reports

Updated Abernethy Risk Planned Replacement menu

Add check for pve if  $r^2=1.00$

Removed several public variables and routines that were no longer used

If current method is Probit, now can generate a Probit Sample with dice icon

Updated Language for "Seed", "Background", and "Transparent"

Updated Marker Line selection and label

Updated several secondary menus so they didn't have to be converted. Slightly faster menus.

### **6.0AR - 24 August 2024 (File Version 6.0.0.118)**

Updated warranty input formats

Icon Mixture labels updated to be consistent between SSW and SSY

Life-Usage Interaction updated for SSV plot

Forty plots from New Weibull Handbook added to SMITHdat directory

Allow Big Titles in SSV for plots called from SSW (such as pdf/cdf plots).

File Open will paste clipboard text if valid file name (Useful for PlayTIME)

Can select FileName in Library to fill prompt on file open (useful for finding/reviewing a file)

Add default B values for Report Table

Updated error handling to reduce cryptic responses

Added Timegage to Mixture calculations

Updated mixture calculations for improved efficiency

Updated LogNormal and Interval MLE for special test data sets.

Confidence Menu now shows when Automatic Confidence is turned off

Added "(Gaussian)" to Normal Equation selections

Corrected Mixture Time Limit

HELP File: Updated Crow/AMSAA Barringer Fit

HELP File: Updated Barringer Process Reliability(Output)

### **6.0AQ - Skipped**

### **6.0AP - 24 Apr 2024 (File Version 6.0.0.116)**

Update initial plot that sometimes had black plot background

Update Batch commands for -a, -k license key options

Added header to results when copying to clipboard, logbook, or printing

Mixtures now default to mle, improved exit criteria and speed

Update data grid vertical scroll bar when data pasted or deleted; or dragging to select

On Logbook paste, made Rich Text Format the default (Was plain text)

Updated mixture estimates. Restricted early Likelihood Ratio Tests.

Mixture Distribution Analysis. Detail on comparing yb7, yb5, yb4, and SSW/wm.

- Added underlines for easier comparison of parameters

- Add note if <40 occurrences

-Use LR Test % selected on Mixture Icon  
Update header placement on midsize results  
Updated calls to equation selection to one common form  
Updated Calculator Option V  
Add checks when Mixture is active, equation is Weibull  
Add error handling if file path is invalid  
Minor updates in Languages  
Update Report and Dist Analysis if showing pve% and  $r^2$   
HELP: Add Fulton Findings Logo splash at startup while file loads

### 6.0AO - Skipped

### 6.0AN - 18 Mar 2024 (File Version 6.0.0.114)

Update Abernethy Risk and Fulton Risk for other time periods (Days, weeks, etc)  
Update Missing Data to allow Interval MLE for Source data  
Missing Data summary now in Report  
Update report formats in SSV  
Added option for  $pve\%/r^2$  on plot. Show more digits on  $r^2$  on report  
Update printer setup for portrait/landscape options  
Updates on Nelson Recurrent Events grid updates and precise reading exit  
Auto-hide simple Print/Export OK messages ("Plot on clipboard") after 1 second  
Assurance Add'l Plot Display: Clarified set label  
lr Confidence w/ 3p solution: Gives message to change confidence method  
Fit Method: Added logic to ensure recalculation upon change  
Updated simple Results form (Like Binomial Output) with icons  
Added checks for when user turns tablet to portrait orientation.  
HELP: Updated Printer options  
HELP: Add big Highlight under Home Icon  
HELP: Press <enter> while entering search text to start search  
HELP: System Files Check lists API files: advapi32, gdi32, kernel32, shell32, user32

HELP: System Files check shows Windows 10 or Windows 11 versions of files provided by Microsoft.  
HELP: Updates to text for Missing Data, Weibull Library, and Mixtures.

### 6.0AM - 11 Jan 2024 (File Version 6.0.0.113)

Updated Mixture menu for consistency between SSW and SSV  
Fixed "Results header overwrites OK button" on some screen resolutions.  
<ctrl> mouse wheel now adjusts font size on grid, library, and most Result screens  
Updated Barringer Process Reliability menus and results screens  
Data Grid height now consistent with plot height for various screen resolutions  
Fixed file dialog box flag which sometimes showed Win 3.1 dialog box  
Fixed SSV plot which was blank for some confidence changes  
Updated data Grid Vertical Scroll bar range  
Update Export/Report menu for Plot, Rank Table options  
Changed Menu preload (6.0AK), which sometimes caused phantom menus and unexpected messages  
Moved many buttons from "MouseDown" to "MouseUp" to reduce phantom menus  
Updated Weibull Library menu load  
Most main menus now have a static menu preloaded to improve menu speed.  
Restored Method/Input menu to way it was in 6.0AJ  
Menu preload re-done if language changes  
Update message box to show truncated message, instead of no message if too long.  
Last file opened is now listed in header of Former Files List.  
Binomial Routine: Upgraded to avoid nuisance messages  
Method/Input Menu: Menu item "J" wording sequence clarified  
Data Format: Automatic conversion from Grouped to Inspect Option 1 improved  
Parameter Input: Restored ability for Normal/Gumbel negative central tendency

Parameter Input: Restored true bottom limit for SigF to 1.0

Parameter Input: Added message to clarify when input outside acceptable range

X-Value Input: Restored ability to analyze true negative values for Normal/Gumbel

Demo Code Message box updated if 5.0 code used

### **6.0AL - 26 Aug 2023 (File Version 6.0.0.112)**

HELP: If search canceled, show "Search: (Click Here)" instead of null line in Tree View

HELP: Added note on life cycle support

HELP: Removed contact information for Dr. Abernethy (1930-2021)

Updated Mixtures in Report and Distribution Analysis

Add Error checking to license processing

Help File: Updated links on [Missing Data](#)

Update "No Data" message

Added /C to Data Wizard Transform to Divide by Constant

ACH added solution for 4 parameter mixture

Updated Fisher Matrix menu heading

Crow-AMSAA report - Fit info on separate line

Update screen variables for larger than 2560x1440 screen resolution

- (was not showing zoom/label/print icons on plot)

Added drag/drop files on grid or plot to open them

Double-click file now opens with confidence bounds in file

- (was opening file, but not showing confidence bounds)

Updates on license management

- Site License with exe files

- Check license date and software compile date

- Can revert to site license file with blank license key

### **6.0AK - 14 Jul 2023 (File Version 6.0.0.111)**

Abernethy Risk: Added Event Probability to option B "Standard" adds a unit when probability >0.5

"Event Probability" adds a unit when probability > 1

SSHHelp: Updated version check in Help/System File Check

YBath: Improved mixture initial estimates, solution speed, pdf plots, parameters to clipboard

Add capability for timed licenses. [View/Change with Setup Option W](#)

Created Student Version via license key

Improved SSV for startup data set manipulation

Several items added on calculator

Increased # occurrences to 1,000,000 per data set

Add Units option on test menu

Start pre-loading menus with mouse move for faster menu displays

Improved label and icon layout alignment

HDF (Hazard Distribution Function) can now be on log-log scaling

Improved menu navigation for arrow keys, Home/End/PgUp/PgDn

Alt Key menus can now cycle with left/right arrows

Minor updates to Weibull Dice form and message boxes

### **6.0AJ - 11 Jan 2023 (File Version 6.0.0.110)**

SSHHelp: Add version check to Help/System File Check

SSHHelp: Updated menus to match "look and feel" of main program

Add EULA to About dialog box, updated FF Logo

<alt> keys now turn off after 3 seconds of no action

### **6.0AI - Skipped**

### **6.0AH - 14 Dec 2022 (File Version 6.0.0.108)**

SSHHelp: Add 000 separator and decimal separator to System File Check, Update Plots not in handbook

Fixed error with decimal/comma for decimal separator in version number

Improved response for file drag/drop on smithw.exe, or -H (Linger) in batch call

Set colors don't change when new file is opened with existing data

AR (Abernethy Risk) set Wauben Modified if in a batch call

Updated Curve Fit in SSV (cubic, polynomial, etc)

### **6.0AG - 19 Nov 2022 (File Version 6.0.0.107)**

BatchOp - Duplicated batch operation code from Sub-FyLDin to Sub-FyLDinSSW

Dice Icon - Special MC - Menu item "F" made active again for MC type MPV  
AR (Abernethy Risk) - Removed leading and trailing spaces for variable sequence input  
NRE (Nelson Recurrent Events) - Added box around "Nelson" on plot  
Set Delete - Removed requirement to recalc for remaining data sets  
BPR (Barringer Process Reliability) - Deleted "Wilkins Modified" option  
Menu Update - Allow 1- and 2-line menu items if short list to avoid need to scroll

#### **6.0AF - 01 Nov 2022 (File Version 6.0.0.106)**

Marker line logic improved to see added line immediately  
Batch operation speed improved

#### **6.0AE - 20 Sep 2022 (File Version 6.0.0.105)**

Commercial Release (6.0AA-6.0AD were beta versions)  
Updated Sample Menu - show parameter values, list options.  
Updated YBath estimates for faster solutions.  
Likelihood ratio check updated  
SSV report shows corresponding axis info  
SSV Optimum Replacement shows Optimum, Planned, and Unplanned  
Optimum Replacement Value plot now includes planned and unplanned costs.  
Monte Carlo Sample from Sample updated for Interval MLE and print to file  
On Screen Keyboard icon added on main input menus  
Updated User display options and allow user to save 2 configurations  
Weibull Dice updated for languages, and saving data when exiting.  
Data paste from clipboard defaults to next set.  
Updated Abernethy Risk and Optimum Replacement headers.  
Larger menu symbols in Weibull Library.  
Updated number menu for data input symbols  
Hide Form2 during batch processing.

#### **6.0AD - 24 Jun 2022 (File Version 6.0.0.104)**

Added click menus on tab labels when small icons showing  
Add setup items to switch between Touch and Device (mouse) quickly  
Changed default to small icons (not Big Touch screen)  
pAD now indicates "---", not "0.100" when Suspensions  
Reduced menu flicker  
Improved Batch operation

#### **6.0AC - 06 May 2022 (File Version 6.0.0.103)**

Added Filipino, Romanian Language  
Added <alt> menu so most actions can be done with keyboard  
See [First Time User](#) for details  
Reduced messagebox size  
Updates to Windows Batch functions  
Updated Print/Export Menu  
Add space on menu so Touch/Drag can highlight choice  
Large Tool-tips when small icon is active  
Updated Rank Table output for better alignment  
Help program updated for start-up

#### **6.0AB - 11 Apr 2022 (File Version 6.0.0.102)**

Added White on Blue Menu highlights with mouse movement  
<Enter> on main form will do Monte Carlo, even if Monte Carlo is not on the visible tab  
Options on Setup, Main Display Options  
- Big/Small icons  
- Select tab with mouseover  
- Data grid edit Keyboard/Menu  
- Windows OSK (On Screen Keyboard) for text editing  
- Menu bar size Normal or 1 line  
- Options on Big Plot (Was on Setup menu)  
- Show Y value on Data grid (Was on Setup menu)  
Reviewed Font names/sizes, Aligned font on main tabs.  
Results window can be resized  
Updated yellow highlight feature  
Changed default start to full screen. (Change in Setup, Start/Lock)  
Common File Open/Close Routine  
Updated Monte Carlo Parameter selection for mixtures  
Improved Likelihood Contours

## 6.0AA - 31 Dec 2021 (File Version 6.0.0.101)

This is a major upgrade which includes:

### Overall Program:

Improved touch-screen usage with common large icon interface and large scroll bars

- Menu scrolling with mouse wheel, touch/drag, or arrow keys

Number input includes on-screen number pad

Integration of

SSW/SSV/SSY/SmithDice/HPGL2WMF/YBMacro into one core program.

Menu forms remember last screen and location

Updated Playtime with new cases

### Software Functions/Features

New Missing Data Estimate

New Library Features

New Logbook to store notes and results

New Report Form for tables of data output, rather than overwriting plot.

Improved MLE t0 calculations

New Path of Steepest Ascent algorithm for Mixture analysis

New Inspect Option #1 for Mixture Analysis

Improved Mixture analysis/choices in SSW

Combine data sets for overall reliability

Updated  $r^2$  calculation for Weibayes plots

SuperSMITH Key for Full/Demo/Student use.

Special Instructor features for class use.

Increased points for contour plots

Help file shows current screen resolution

### Plotting:

Common plot layout in all 3 programs

## Detail of Changes from SuperSMITH 5.0 to 6.0:

If you are used to SuperSMITH 5.0, the initial changes to SuperSMITH 6.0 may take some learning. This section explains the changes in detail to help you get used to it.

These are categorized with

1. User Interface
2. Organization of program
3. New Features

### User Interface

SuperSMITH 6.0 was designed to be compatible with a touch screen tablet, while retaining all the usability that you expect from a desktop application.

You can customize your view by clicking on the Setup Icon, and then option M for Main Display Options. The following features can be toggled

### Main Image Size (Icons)

While SuperSMITH has large icons for touch screen, you may prefer to see all the icons on two rows. With this toggle, you can change the view to two rows of icons. You can also toggle this by clicking <ctrl><alt> and the Home Tab

### Main Tab Automatic Select

When active, the tab will activate when the mouse is over the tab. When it is "No", you need to click the tab to change tabs

### **Edit in Data Grid**

You can click on a cell in the data grid, and the little edit box comes up to edit, change numbers by typing them on the keyboard. You can turn on a Menu, so that a menu with a keyboard comes up. This is useful when you are on a tablet with no keyboard.

### **Extreme Display Highlight**

When the mouse is over an icon, there is a yellow highlight around it for emphasis. If you are demonstrating the software or training, the extreme highlight turns on a large Orange highlight around the icons that can be easily seen on a zoom call or in a room presentation

### **Windows Keyboard**

When this is turned on, the windows On Screen Keyboard (OSK) will enable whenever you are in a text input mode, such as plot titles or file save modes. You can size or move the keyboard. If you close it, it will reappear when you select another text entry condition

### **Menu Bar Size**

For Touch screen, larger menu bars reduce errors. But if you are using a mouse, you may prefer to see more lines of menu on each screen. Changing this will improve the options. But if a menu line requires 2 lines to display information, the menu will be the wide bars. Also, if there are less than 7 menu items, the menu will display the wide bars

### **Options on Big Plot**

This was an option on prior versions. It puts Zoom, label, and other icons on the plot in the corners

### **SuperSMITH Start Size**

When SuperSMITH starts, it can be full screen, or a midsize form. You can select this here.

### **Y Value in Data Grid**

This was an option in prior versions. You can turn the Y plotting positions on and off in the data grid.

### **Menus**

All menus have a common form and style. You can make a choice by clicking/taping an icon or a menu bar item. You can also select a menu item by typing the letter at the beginning of the menu item

If there are more icons than can be displayed, there are continuation icons at the end. For the menu bar, there will be a scroll bar with touch screen friendly buttons.

You can click and drag the icon bar or the menu bar to move it up and down. On the keyboard, the Up/Down arrows will scroll the menu, while the Left/Right arrows will scroll the icons.

At the ends of the scroll bar is a number that shows how many more menu items there are before/after the menu items showing. You can click/tap this number to go to the beginning or end of the menu list.

If you drag a menu to a different part of the screen and then close it, when you open it again it will open in that same place. This makes it easier if you want to use SuperSMITH on your second screen of a dual screen system.

<alt> Menus. On many forms, you can press and release the <alt> key, then type a letter as indicated by black boxes with white letters. Experienced users may find it faster to execute commands with series of letters rather than mouse clicks or touch screen actions.

### **Touch Screen**

Many actions can be performed on a touch screen, such as menu selection or scrolling. You can scroll a menu (or icon strip) by touching and dragging. On Menus, if you touch below the menu and drag up, you will see the potential menu item turn blue. When you lift your finger, that item is selected. To cancel, just drag your finger off the menu items.

### **Number Input** ([Click for more information](#))

The number input menu has a number pad. You can enter numbers on the keyboard, or use the pad. There are also up/down buttons next to the value. You can tap these to increment/decrement the value. Below that is a frame that shows what the increment will be. You can tap those to change. Holding down the buttons will repeatedly apply a change.

### **Mousewheel Support**

Many menus and forms also support the mousewheel. Scroll to change menu or icon choices. On later versions, <ctrl>Mousewheel can also zoom the data grid and reports.

### **Exiting a Form**

For most forms, clicking the X icon or the <ESC> key will take you back to the previous menu

### **Program Organization**

Smithw.exe is the main executable. SuperSMITH Visual and YBath run by calling smithw with flags. This reduces the disk space required on your hard drive and makes the programs more similar. For example, now it is easier in Weibull to look at a mixture.

The plotting routine is the same for all 3 main programs.

The Weibull Dice routine is now available under the ?/+ tab, rather than a separate program. This is used in class in place of twisting wire for breakage.

The Monte Carlo menu was updated and better organized to handle Mixtures.

### **New Features**

SuperSMITH now has several NEW/Improved features

#### **Library** ([Click for more information](#))

The library now has the ability to load and search a reference file. You still access it through the library icon, but the menu is now sequential for the items.

#### **Logbook** ([Click for more information](#))

Want to take a note? Open the logbook and type your notes. The logbook stays with your data file, so you can put in reports, or various items. The Logbook can also be saved as a data file, or copied to paste into your word processor.

### **Missing Data** ([Click for more information](#))

Sometimes you are missing data. There is a new algorithm under the tools group where you can estimate how many points are missing. This technique was presented at RAMS 2021. Also look for a presentation in the c:\Smithdat directory for more details. As an example, Figure 3-11 on Vintage cables has data where cables were buried in 1971, but they didn't start collecting data until 1976. The data appears curved, and one way to analyze this is to use a failure free period (t0). But the cables weren't failure free, its just that no data were taken. By using the Missing Data technique, you can estimate that there were probably 67 failures before data recording was started.

### **Algorithm Improvements**

Several algorithms were improved. Mixtures can now have inspections and use Inspection Option #1. The mixture algorithm was improved for faster modeling. Contour plots are smoother.

The help file now shows apparent screen resolution, and has tools to check system files for debugging installations.

### **Windows 25H2 and 2025-10 Updates SuperSMITH Revisions:**

Windows 11 update 25H2 and/or 2025-10 updates in October 2025 changed how Windows 10 and 11 interact with SuperSMITH. One change is the formatting on how a file is sent to SuperSMITH with a double click. Another change is what is reported as a file error by the DIR command.

Another change that may be hardware or settings involves the hard disk write cache. SuperSMITH may have written data, but it is in a cache, rather than on the hard drive. Another routine goes to read the data and may get incomplete data.

### **Issues observed in 6.0AV.**

You may have the following issues in 6.0AV or older versions of SuperSMITH. If you have these issues in version 6.0AW or later, please let us know. Some short term fixes are listed.

#### **•Double clicking on a file no longer works.**

•Fix: Open file in SuperSMITH, or drag/drop the file onto the data grid

•Fix: You may have a Windows issue. Search "Double-Click does not open file" in your browser for possible solutions.

#### **•Program opens in DEMO mode, although key was previously entered.**

•Fix: Close and re-open SuperSMITH (usually works)

•Fix: Reenter your license key on the X-Demo button

•Fix: Make a shortcut on your desktop for SuperSMITH, and use the -k option to set the license key. The "Target" will look like the following. Program is in double quotes, followed by " -k", followed by your license key. Note the space in front of the -k.:

•"C:\Program Files (x86)\SuperSMITH\smithw.exe" -k6.0AV:CDT/Sample-KPXAAA

#### **•Unable to open Weibull library**

- See Troubleshooting in the Installation guide on the website. You will need to delete SSWLib.ini so SuperSMITH can recreate it.
- Requesting plot (pdf, cdf, etc) from SSW opens SSV, but there is no plot.**
- Fix: Save the file in SSW, start SSV, and open the file. SSV will recognize that it is a Weibull file and ask if you want a pdf, cdf, etc.
- Clicking File Open Icon results in an error, or Clicking File Open and then Cancel results in an error.**
- For use with PlayTIME, the file open will check the clipboard to see if it is a file, and then fill in the filename with what is on the clipboard. If the clipboard has something that is not a possible file (containing special characters), you may get an error
- FIX: Open the logbook, copy a single word so it replaces what is on the clipboard

A more detailed explanation is in the Installation guide under Troubleshooting. The guide was in your download, or available on [www.bathtubsoftware.com/demo](http://www.bathtubsoftware.com/demo)