

Portal > Knowledgebase > Software > WaspTime v7 crashes when viewing timecards: "WaspTime 7 has stopped working."

WaspTime v7 crashes when viewing timecards: "WaspTime 7 has stopped working."

Scott Leonard - 2023-07-31 - in Software

This is a known issue and will be addressed in a future patch.

The standard workaround sets the Windows display settings to "Smaller - 100%" or "Normal size (96 DPI)".

The advanced workaround allows up to 117% magnification.

Standard Workaround for Windows 11:

Note: Windows will require you to log off and back on for the settings to take effect.

1. Right click the desktop and choose "Display Settings"

- 2. Scroll down and choose "Turn off custom scaling and log off"
- 3. After logging back on, WaspTime will not crash when viewing timecards.

Standard Workaround for Windows 8, 7, Vista:

Note: Windows will require you to log off and back on for the settings to take effect.

- 1. Start menu, Control Panel, Display.
- 2. If you only see 8 categories in Control Panel instead of many icons:
 - a. Click "Appearance and Personalization".
 - b. Under Display, click "Make text and other items larger or smaller".
- 3. Change the setting to Smaller 100% (default), then click Apply.
- 4. Click Log off now.
- 5. After logging back on, WaspTime will not crash when viewing timecards.

Standard Workaround for Windows XP:

Note: Windows will require restarting the PC for the settings to take effect.

- 1. Start, Settings, Control Panel
- 2. Display, Settings tab, Advanced Button.
- 3. In the DPI setting popdown, click the setting for Normal size (96 DPI).
- 4. OK, OK, OK, Yes (skip file copying), Close, Yes (restart computer).
- 5. After logging back on, WaspTime will not crash when viewing timecards.

Advanced Workaround for Windows 8, 7, Vista:

Note: Windows will require you to log off and back on for the settings to take effect.

- 1. Start menu, Control Panel, Display.
- 2. If you only see 8 categories in Control Panel instead of many icons:
 - a. Click "Appearance and Personalization".
 - b. Under Display, click "Make text and other items larger or smaller".
- 3. At the left, click "Set custom text size (DPI).
- 4. Double-click to select the current percentage.
- 5. Type 117
- 6. Click OK.
- 7. Click Apply.
- 8. Click Log off now.
- 9. After logging back on, WaspTime will not crash when viewing timecards.

Advanced Workaround for Windows XP:

Note: Windows will require restarting the PC for the settings to take effect.

- 1. Open Notepad or anything with a text field.
- 2. Type 117, select the number, right-click it, Copy.
- 3. Start, Settings, Control Panel
- 4. Display, Settings tab, Advanced Button.
- 5. Pop down the DPI setting control to Custom Setting.

- 6. Right-click the percentage value, Paste.
- 7. OK, OK, OK, Yes (skip file copying), Close, Yes (restart computer).
- 8. After logging back on, WaspTime will not crash when viewing timecards.