## CahabaWorks Church Software Resolving the "Tiny Fonts" issues on Windows 10

On some monitors (typically windows tablets or 4K monitors), CahabaWorks experiences what has come to be known in the industry as the "Tiny Fonts" issue. You can learn more about this by googling "tiny fonts on Windows 10", as it affects many vendor products. This document will help you get around that issue for CahabaWorks.

1. Right click your CahabaWorks icon and select Properties. Select the Compatibility tab.

🍞 CahabaWorks Properties			
Security	Details	Previous Ve	ersions
General	Shortcut	Compa	atibility
If this program isn't try running the com Run compatibilit How do I choose co	working correctly on patibility troubleshoo y troubleshooter ompatibility settings n	this version of V ter. nanually?	/indows,
Compatibility mod	€		
Run this prog	am in compatibility m	ode for:	
Windows 7			
Settings			
Reduced colo	r mode		
8-bit (256) color	~		
Run in 640 x 4	180 screen resolution	Ú.	
Disable fullsci	een optimizations		
Run this prog	am as an administrat	tor	-
Change hig	h DPI settings		
Change setti	ngs for all users		
	ОК	Cancel	Apply

2. Click on the Change high DPI settings button on the screen above and then in the High DPI scaling override section, click the Override box and select "System"

CahabaWorks Properties			
Choose the high DPI settings for this program.			
Program DPI			
Use this setting to fix scaling problems for this program instead of the one in Settings <u>Open Advanced scaling settings</u>			
A program might look blurry if the DPI for your main display changes after you sign in to Windows. Windows can try to fix this scaling problem for this program by using the DPI that's set for your main display when you open this program.			
Use the DPI that's set for my main display when			
I signed in to Windows $\sim$			
Learn more			
High DPI scaling override			
Override high DPI scaling behavior.			
System 🗸			
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OK Cancel			

Click OK and then OK again on the open boxes. Your tiny fonts issues should be resolved... until the next Windows update resets it; then you have to do this again.

We have searched for a programmatic way to do this and so far have not been able to find one. CahabaCreek Support