

# Windows 10 Compatibility

Inputlog performs normally with Windows 10. If there are issues, however, one can try the 'Troubleshoot compatibility' wizard provided by Microsoft. As an example we resolve the case where the fonts used in the Inputlog Graphical User Interface (GUI) are rendered fuzzy, unsharp.

1. Go to the folder that holds the Inputlog program, e.g. 'C:\Program Files (x86)\Inputlog\Inputlog7'.
2. Position your mouse on 'Inputlog.exe' and right click (Fig.1)

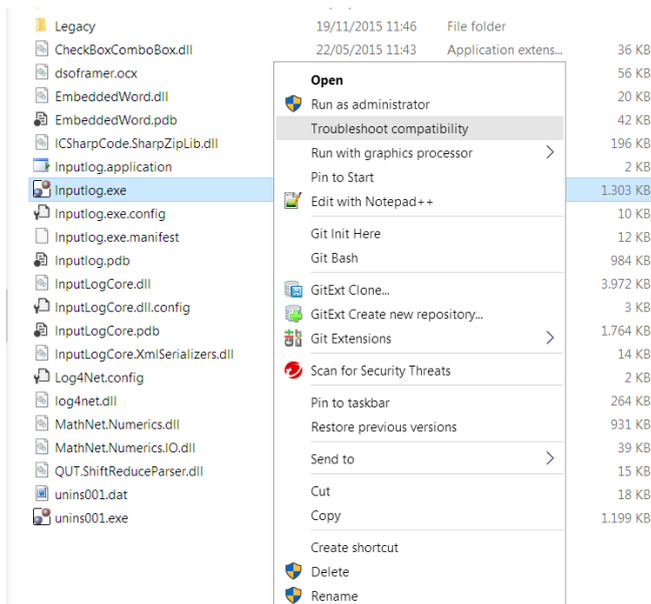


Fig. 1 Right click on Inputlog.exe

3. Select 'Troubleshoot compatibility', then 'Troubleshoot program' (fig.2)

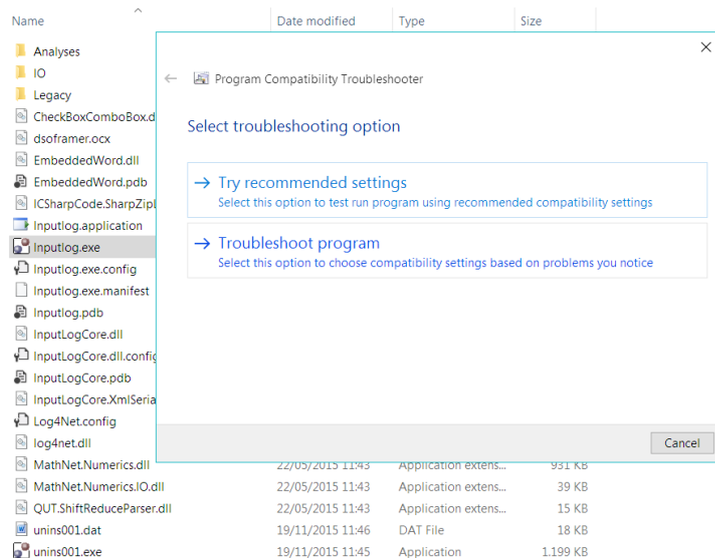
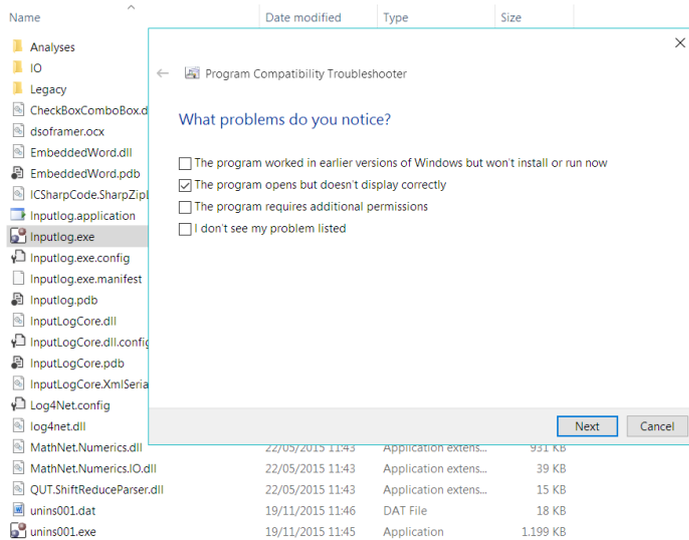


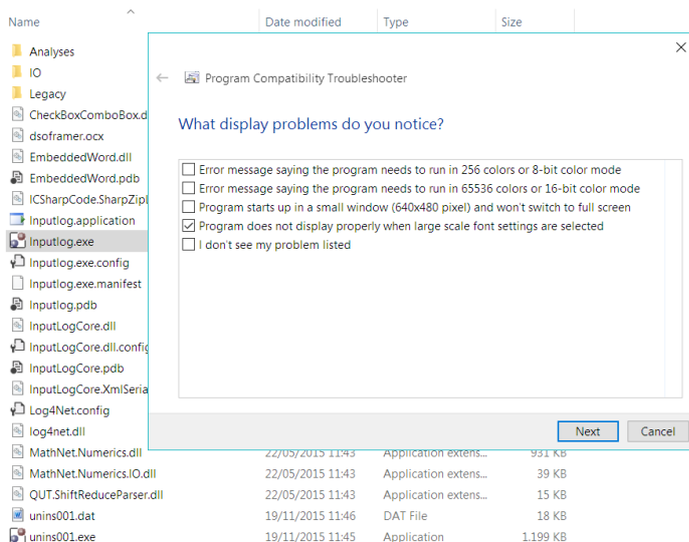
Fig. 2 Select 'Troubleshoot program'

4. Click the checkbox 'The program opens but doesn't display correctly' (fig.3), then click 'Next'.



**Fig. 3 Check 'The program opens but (...)'**

5. Check 'Program does not display properly when large scale font settings are selected' (fig.4), then click 'Next', and accept the proposed settings. Close the troubleshoot wizard.



**Fig. 4 Check 'Program does not display (...)'**

6. When starting Inputlog now, the GUI is crisp and clear.