



CADfix DX System Requirements:13

(DX, CAE)

ITI - International TechneGroup Limited

4 Carisbrooke Court, Anderson Road
Buckingway Business Park, Swavesey
Cambridge, CB24 4UQ England
Web: www.iti-global.com
Email eusupport@iti-global.com
Phone: (+44) (0) 1954 234 300

www.iti-global.com/CADfix
www.iti-global.com/cadfix-support

Copyright © ITI 2023
06/06/2023

ITI - International TechneGroup Limited

Public

Windows

For License server requirements, see 'License Server System Requirements 11-16-4'

CADfix workstation requirements	
Processor	Intel 64bit 4th-generation Core ("Haswell"), or later.
Memory	Minimum, 4GB or higher depending on model size.
Hard drive (free space)	Minimum, 8GB recommended 250GB free space. Minimum, 2GB swap space.
Graphics device	Open GL enabled
Graphics resolution	Minimum, 1024 x 768
Pointing device	2 or 3-button mouse. (3D Space Mouse not supported)
Operating system	Windows 10 or Windows 11
Web-browser	Edge, Firefox, or Chrome required for launching CADfix help.
Language	English (default), German, Japanese

Optional development software	
FORTRAN	intel compiler v16.0.2
C	visual studio 2013 Update 5
C++	visual studio 2013 Update 5

Public

Linux

For License server requirements, see 'License Server System Requirements 11-16-4'

CADfix workstation requirements	
Processor	Intel 64bit 4th-generation Core ("Haswell"), or later.
Memory	Minimum, 4GB or higher depending on model size.
Hard drive (free space)	Minimum, 8GB recommended 250GB free space. Minimum, 2GB swap space.
Graphics device	Open GL enabled
Graphics resolution	Minimum, 1024 x 768
Pointing device	2 or 3-button mouse. (3D Space Mouse not supported)
Operating system	Red Hat RHEL8 64 bit Red Hat RHEL6 64 bit (see notes below) Including libraries: <ul style="list-style-type: none"> All fonts with name starting: "xorg-x11-fonts"
Web-browser	Edge, Firefox, or Chrome required for launching CADfix help.
Language	English (default), German, Japanese

Optional development software	
FORTTRAN	intel 16.0.2
C	gcc 4.4.7
C++	gcc 4.4.7

Operating system support notes:

All new Linux CADfix 13 development will now only be available on RHEL 8 operating system.

For customers required to continue using RHEL 6, a version of CADfix 13 has been made available but this version does have a reduced function set and limitations with import and export formats. To gain access to the full range of CADfix 13 features, interfaces, and bug fixes, it is recommended that your systems are migrated to RHEL 8.