

Memory Conflict Issue

All AutoCAD Users

Some customers will experience a C0000005 unhandled exception violation error in AutoCAD or vertical versions of AutoCAD.

This is a memory conflict problem, 99% of the time it can be cured by sorting hardware issues out;

1. Run a chkdsk/f on your hard disk drive
2. Run a defragmentation
3. Run a registry cleaner (Microsoft online OneCare has the ability of doing the defrag and registry clean all in 1 go)
4. Check the latest drivers for your installed graphics card from the manufacturer's website
5. Check that your memory that is installed in the PC have the same batch code and are made from same manufacturer
6. Check that the virtual memory is set to 3 x the amount of your RAM fitted up to a maximum of 4092 for windows 32bit system
7. Set your initial virtual memory size to the maximum memory size set
8. Check your AutoCAD version has the latest service pack installed



T: 01784 419922

E: sales@cadline.co.uk

W: www.cadline.co.uk

CADline Ltd, Northumberland House, Drake Avenue,
Staines, Middlesex, TW18 2AP



T: 01293 774442

E: sales@midastechnology.co.uk

W: www.midastechnology.co.uk

Midas Technology Ltd, Gatwick House,
Peeks Brook Lane, Horley, RH6 9ST