

. Net Framework

Many AutoCAD-problems are caused by a compatibility issue between AutoCAD LT and .NET Framework:

- Installation problems.
- Problems during launching the software.
- Some features, as Layer Manager or Calculator, do not work properly.
- While executing a command or selecting one of the UI items, the product crashed with the following error message: Unhandled e0434f4dh exception at 7c81eb33h.
- ...

First check if the correct .NET Framework is installed:

Info: <http://msdn.microsoft.com/en-us/kb/kb00318785.aspx>

AutoCAD LT version:	.NET Framework version:
LT 2012	.NET 4
LT 2011	.NET 3.5 SP1
LT 2010	.NET 3.5 SP1
LT 2009	.NET 3.0
LT 2008	.NET 2.0
LT 2007	.NET 2.0
LT 2006	.NET 1.1 SP1

Removing Microsoft .NET Framework:

Clean-up all unnecessary .NET Framework components, starting with the most recent version.

If problem persisted after standard un-installation routine, then 3rd party removal utilities can be considered (if necessary).

There are several utilities available for .NET Framework removal. For example:

<http://blogs.msdn.com/astebner/archive/2006/05/30/611355.aspx>

Important notes:

- These are not Autodesk utilities and usage is at your discretion and considerations
- Read each utilities caveats and disclaimers in usage terms and conditions

Typically, such tool will delete shared files and registry keys used by other versions of the .NET Framework.

A repair or re-install for relevant versions .NET Framework may be required.

http://www.microsoft.com/downloads/en/results.aspx?freetext=.net&displaylang=en&styp=s_basic

To force AutoCAD to use a compatible version of .NET Framework.

If different versions of AutoCAD LT / .NET Framework are installed side by side this procedure can force the AutoCAD to use the correct .NET Framework version:

<http://usa.autodesk.com/adsk/servlet/ps/dl/item?siteID=123112&id=8221230&linkID=9240817>