The CLR has been unable to transition from COM context

The main thread of your program has been busy executing code for a minute. It is not taking care of its normal duties, pumping the message loop. That's illegal when you use COM servers in a worker thread: calls to their methods cannot be dispatched until your main thread goes idle again.

It should be readily visible, your UI should be dead as a door nail. Windows should have replaced your main window with a ghost that displays "Not Responding". Closing the window won't work, no click events have any effect.

Whatever your main thread is doing should be done by a worker thread instead. The BackgroundWorker class is good for that, you'll find many usage help in the MSDN Library article for it. Use Debug + Break All, Debug + Windows + Threads if you have no idea what the main thread is doing.

Another opcion to try is disabling this function with the following steps in Visual Studio:

* 1. Open "Debug" menu and select "Windows".
  2. Select "Exception settings" to open the settings window.
  3. Open "Managed Debugging Assistants" node.
  4. Uncheck "ContextSwitchDeadlock".

