Problem	Description and solution
Very long boot time for AsixEvo and other executable files from the package	All executables of the Asix.Evo package are digitally signed with an Askom certificate. In some computer configurations which do not have access to the Internet and thus cannot verify the server certificate, Windows tries to verify the application certificate for a long time, which considerably increases the starting time. The solution then is to create configuration files for all executable files (exe) in the Asix.Evo installation directory of configuration files, with the same name as the executable file with the extension ".config" e.g.: for the file " <i>AsixEvo.exe</i> " the name of the file will be " <i>AsixEvo.exe.config</i> ". Each file should contain the following entry: xml version="1.0" encoding="utf-8"? <configurations _<runtime> _<generatepublisherevidence enabled="false"></generatepublisherevidence> </runtime></configurations
	There are ready configuration files for executable files in the subdirectory " <i>ExeConfigs</i> " of the installation directory of Asix.Evo. Should the problem described above occur, just copy them to the main installation directory.
Loading error of Asix.Evo application published on Windows Server 2003 in the browser	 Add two MIME types in the IIS manager for the virtual directory <i>EvoNet</i>: For .dll type application/x-msdownload For .mdb type application/x-msdownload For .* type text/plain These settings are available in the properties of the virtual directory in the <i>HTTP Headers</i> tab in the <i>MIME Types</i> section.
The access error displayed in the browser when trying to access IIS server resources, "Failed to access IIS metabase"	 Type the following commands in the Windows command line on the server where the Asix.Evo application is published: %systemroot%\Microsoft.NET\Framework\v2.0.50727\ aspnet_regiis -r %systemroot%\system32\iisreset.exe
Error type "Method not found: 'Boolean System.Threading.WaitHandle. WaitOne(System.TimeSpan)'" or other pointing to the incorrect reference to .NetFramework system methods.	AsixEvo requires the Microsoft. Net Framework, Version 3.51 (with Service Pack 1). If only. Net Framework 3.5 is installed in the system, SP1 should be installed additionally.
Error type: "You cannot access the IIS metabase" error on Windows XP may not be caused by following an IIS installation sequence which is not recommended after installing the .Net Framework packages.	 To remove the error execute the command: %systemroot%\Microsoft.NET\Framework\v2.0.50727\ aspnet_regiis –r and if version 4 of the . NET Framework is installed, also the command: %systemroot%\Microsoft.NET\Framework\v4.0.30319\ aspnet_regiis.exe. After running aspnet_regiis it is necessary to reboot IIS, for example with the command:

• iisreset
If the IIS service error is not corrected by the method above, it
is necessary to uninstall the IIS package and all versions of the
.NET Framework. After completing these actions install IIS and
then the required. NET Framework 3.51.
Installing other versions of the .NET Framework is optional.