

**XECUTE FleetPlanner / FleetOptimiser 2026.1** (XFPO) software contains third party software, in respect of which clauses 16 and/or 43 of the RPMGlobal Holdings Limited standard license terms and conditions **v3.5 (07-23)** may apply. Please review the applicable disclaimers and terms and conditions for your RPM software product at <http://www.rpmglobal.com/legal>.

1. **Autofac** (<https://autofac.org/>) by Autofac Contributors is licensed based on the MIT open-source license (<https://github.com/autofac/Autofac?tab=MIT-1-ov-file#readme>)
2. **Blazor-ApexCharts** (<https://apexcharts.github.io/Blazor-ApexCharts/>) by Joakim DangÃ¸rden is licensed based on the MIT open-source license (<https://opensource.org/license/mit>)
3. **Blazored.LocalStorage** (<https://github.com/Blazored/LocalStorage>) by Chris Sainty is licensed based on the MIT open-source license (<https://opensource.org/license/mit>)
4. **ClosedXML** (<https://github.com/ClosedXML/ClosedXML>) by Jan HavlÃek, Francois Botha, Aleksei Pankratev, Manuel de Leon, Amir Ghezlbash is licensed based on the MIT open-source license (<https://opensource.org/license/mit>)
5. **ClosedXML.Parser** (<https://github.com/ClosedXML/ClosedXML.Parser>) by Jan HavlÃek is licensed based on the MIT open-source license (<https://opensource.org/license/mit>)
6. **CsvHelper** (<https://joshclose.github.io/CsvHelper/>) by Josh Close is licensed based on the Apache License Version 2.0 open-source license (<https://www.apache.org/licenses/LICENSE-2.0.txt>)
7. **Dapper** (<https://github.com/DapperLib/Dapper/tree/main>) by Marc Gravell is licensed based on the Apache License Version 2.0 open-source license (<https://github.com/DapperLib/Dapper/tree/main?tab=License-1-ov-file#readme>)
8. **ExcelNumberFormat** (<https://github.com/andersnm/ExcelNumberFormat>) by ExcelNumberFormat developers is licensed based on the MIT open-source license (<https://opensource.org/license/mit>)
9. **Google.Protobuf** (<https://github.com/protocolbuffers/protobuf>) by Google Inc. is licensed based on the following third-party terms (<https://github.com/protocolbuffers/protobuf?tab=License-1-ov-file#readme>)
10. **Grpc** (<https://github.com/grpc/grpc>) by The gRPC Authors is licensed based on the Apache License Version 2.0 open-source license (<https://www.apache.org/licenses/LICENSE-2.0.txt>)
11. **Ipsolve** (<https://ipsolve.sourceforge.net/>) is licensed based on the GNU Lesser General Public License version 2.1 (<https://opensource.org/licenses/lgpl-2-1>)
12. **MathNet.Numerics.Signed** (<https://numerics.mathdotnet.com/>) by Christoph Ruegg, Marcus Cuda, Jurgen Van Gael is licensed based on the MIT open-source license (<https://opensource.org/license/mit>)
13. **MessagePack** (<https://github.com/MessagePack-CSharp/MessagePack-CSharp>) by neuicc,aarnott is licensed based on the MIT open-source license (<https://opensource.org/license/mit>)
14. **MessagePackAnalyzer** (<https://github.com/MessagePack-CSharp/MessagePack-CSharp>) by neuicc,aarnott is licensed based on the MIT open-source license (<https://www.nuget.org/packages/messagepackanalyzer>)
15. **Microsoft.Extensions** (<https://dot.net/>) by Microsoft.Extensions.DependencyModel is licensed based on the Apache License Version 2.0, 2-Clause BSD open-source, and MIT licenses (<https://opensource.org/licenses>)
16. **MudBlazor** (<https://mudblazor.com/>) by Garderoben, Henon and Contributors is licensed based on the MIT open-source license (<https://opensource.org/license/mit>)
17. **NCrontab** (<https://github.com/atifaziz/NCrontab>) by Atif Aziz is licensed based on the Apache License Version 2.0 open-source license (<http://www.apache.org/licenses/LICENSE-2.0.html>)
18. **Newtonsoft.Json** (<https://www.newtonsoft.com/json>) by James Newton-King is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit>)
19. **Nlog** (<https://github.com/NLog/NLog>) by <https://github.com/NLog/NLog/graphs/contributors> is licensed based on the 3-Clause BSD open-source license (<https://github.com/NLog/NLog/blob/master/LICENSE.txt>)
20. **Pipelines.Sockets.Unofficial** (<https://github.com/mgravell/Pipelines.Sockets.Unofficial>) by Pipelines.Sockets.Unofficial is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit>)
21. **QuikGraph** (<https://github.com/KeRNeLith/QuikGraph>) by <https://github.com/KeRNeLith> is licensed based on the Microsoft Public License (<http://www.opensource.org/licenses/ms-pl.html>)

Private Data that may be accessed, stored and used by RPM through providing this product will be managed, stored and used by RPM in accordance with RPM's ISO27001:2022 certified Information Security Management System ("ISMS") and in the manner detailed in RPM's Privacy Policy available to view at [www.rpmglobal.com](http://www.rpmglobal.com).