

**Mining Production Calculator v3.11** 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>. Where alternative or supplementary license conditions are detailed below you agree to use that specific third-party software in accordance with those terms specified:

1. **7Zip** is licensed based on the following third-party terms (<https://www.7-zip.org/license.txt> )
2. **Apache.NMS** (<https://activemq.apache.org/components/nms/> ) by Apache ActiveMQ is licensed based on the Apache License Version 2.0 open-source license (<https://www.apache.org/licenses/LICENSE-2.0.txt> )
3. **Autodesk.FBXSDK** by Autodesk Inc is licensed as an open-source license with the following notice: This software contains Autodesk® FBX® code developed by Autodesk, Inc. Copyright 2018 Autodesk, Inc. All rights, reserved. Such code is provided “as is” and Autodesk, Inc. disclaims any and all warranties, whether express or implied, including without limitation the implied warranties of merchantability, fitness for a particular purpose or non-infringement of third-party rights. In no event shall Autodesk, Inc. be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of such code.
4. **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> )
5. **AvalonEdit** (<http://www.avalonedit.net/> ) by AvalonEdit Contributors is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit> )
6. **Bootstrap** (<https://getbootstrap.com/> ) by The Bootstrap Authors is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit> )
7. **Caliburn.Micro** (<https://github.com/Caliburn-Micro/Caliburn.Micro>) by <https://github.com/Caliburn-Micro/Caliburn.Micro/graphs/contributors> is licensed based on the MIT open-source license (<https://raw.githubusercontent.com/Caliburn-Micro/Caliburn.Micro/master/License.txt> )
8. **Castle.Core** (<http://www.castleproject.org/> ) by Castle Project Contributors is licensed based on the Apache License Version 2.0 open-source license (<https://www.apache.org/licenses/LICENSE-2.0.txt> )
9. **Chain Hull Algorithm** by Practical Geometry Algorithms with C++ Code (College Sidekick) copyright © 2021, Daniel Sunday All rights reserved (<https://www.collegesidekick.com/study-docs/4600313> )
10. **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> )
11. **DevExpress Products** (<https://www.devexpress.com/> ) by DevExpress is licensed based on the following third-party terms (<https://www.devexpress.com/Support/EULAs> )
12. **GnomeProject-Libxml2** is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit> )
13. **Google.Apis** (<https://github.com/googleapis/google-api-dotnet-client>) by Google LLC is licensed based on the Apache License Version 2.0 open-source license (<https://www.apache.org/licenses/LICENSE-2.0.txt> )
14. **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> )
15. **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> )
16. **Hexagon ERDAS ECW SDK** is licensed based on the following third-party terms ([https://supportsi.hexagon.com/s/article/License-for-reading-or-writing-ECW-in-third-party-software?language=en\\_US](https://supportsi.hexagon.com/s/article/License-for-reading-or-writing-ECW-in-third-party-software?language=en_US) )
17. **HOOPS Visualize by Tech Soft 3D** is licensed based on RPM's standard license terms and conditions v3.5 (07-23) (<http://www.rpmglobal.com/legal> )
18. **ILGPU** (<http://www.ilgpu.net/> ) by Marcel Koester is licensed on RPM's standard license terms and conditions v3.5 (07-23) with the following additional provisions (<https://github.com/m4rs-ml/ILGPU?tab=License-1-ov-file#readme> )
19. **LigerShark.WebOptimizer.Core** (<https://www.nuget.org/packages/LigerShark.WebOptimizer.Core> ) by <https://www.nuget.org/profiles/madskristensen> is licensed based on the Apache License Version 2.0 open-source license (<https://www.apache.org/licenses/LICENSE-2.0.txt> )
20. **Maptek VulcanSDK** ([https://help.maptek.com/vulcansdk/2021.0/Content/Vulcan\\_SDKs/Vulcan\\_Python\\_SDK/index.htm](https://help.maptek.com/vulcansdk/2021.0/Content/Vulcan_SDKs/Vulcan_Python_SDK/index.htm) ) is licensed based on RPM's standard license terms and conditions v3.5 (07-23) (<http://www.rpmglobal.com/legal> )
21. **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/licenses/mit> )
22. **MessagePack** (<https://github.com/MessagePack-CSharp/MessagePack-CSharp> ) by neuce, aarnott is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit> )
23. **MessagePackAnalyzer** (<https://github.com/MessagePack-CSharp/MessagePack-CSharp> ) by neuce, aarnott is licensed based on the MIT open-source license (<https://www.nuget.org/packages/messagepackanalyzer> )
24. **Microsoft.Office.Interop** (<https://www.nuget.org/packages/Microsoft.Office.Interop> ) by xuchonglei is licensed based on the Microsoft license terms (<https://dotnet.microsoft.com/en-us/platform/free> )
25. **Mono.Cecil** (<http://github.com/jbevain/cecil> ) by Jb Evain is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit> )
26. **Nanoflann** (<https://github.com/jlblancoc/nanoflann> ) is licensed based on the 2-Clause BSD open-source license (<https://github.com/jlblancoc/nanoflann?tab=License-1-ov-file#readme> )
27. **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> )
28. **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> )
29. **Nuglify** (<https://www.nuget.org/packages/NUglify> ) by <https://github.com/trullock/NUglify/graphs/contributors> is licensed based on the Apache License Version 2.0 open-source license (<https://github.com/trullock/NUglify?tab=License-1-ov-file#readme> )
30. **OpenDesignAlliance.DrawingsSDK** (<https://www.opendesign.com/> ) is licensed based on RPM's standard license terms and conditions v3.5 (07-23) (<http://www.rpmglobal.com/legal> )
31. **Owin** (<https://github.com/owin-contrib/owin-hosting/> ) by OWIN startup components contributors is licensed based on the Apache License Version 2.0 open-source license (<http://www.apache.org/licenses/LICENSE-2.0.html> )
32. **Polly** (<https://github.com/App-vNext/Polly> ) by Michael Wolfenden, App vNext is licensed based on the 3-Clause BSD open-source license (<https://opensource.org/licenses/bsd-3-clause> )
33. **PostSharp** (<https://www.nuget.org/packages/PostSharp/> ) by PostSharp Technologies is licensed based on the following third-party terms (<https://www.nuget.org/packages/PostSharp/2025.1.9/License> )
34. **Qhull** (<http://www.qhull.org>) is licensed based on the following third-party terms (<http://www.qhull.org/COPYING.txt> )
35. **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> )

36. **Reprise RLM** (<https://reprisesoftware.com/>) by Reprise Software is licensed based on RPM's standard license terms and conditions v3.5 (07-23) (<http://www.rpmglobal.com/legal>)
37. **Reverera.IntelligenceSDK** is licensed based on RPM's standard license terms and conditions. The SDK is used by RPM as part of its Software Analytics program to improve use of the Software by collecting and sending RPM anonymous usage data about how you use the Software. Further details are detailed in RPM's Privacy Policy (<http://www.rpmglobal.com/legal>)
38. **Saxon-HE** (<http://www.saxonica.com/>) by Saxonica is licensed based on the Mozilla Public License 2.0 (<https://www.mozilla.org/en-US/MPL/2.0/>)
39. **SciChart** (<https://www.scichart.com/>) by SciChart Ltd is licensed based on RPM's standard license terms and conditions v3.5 (07-23) (<http://www.rpmglobal.com/legal>)
40. **SendGrid** (<https://www.sendgrid.com/products/emails/>) by Elmer Thomas, Twilio DX Team is licensed based on the following third-party terms (<https://www.twilio.com/en-us/products/email-api>)
41. **SharpZipLib** (<https://github.com/icsharpcode/SharpZipLib>) by ICSharpCode is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit>)
42. **SQLitePCLRaw** (<https://www.nuget.org/packages/sqlitepclraw.core/>) by Eric Sink is licensed based on the Apache License Version 2.0 open-source license (<https://www.apache.org/licenses/LICENSE-2.0.txt>)
43. **Starkbank-ecdsa** (<https://github.com/starkbank/ecdsa-dotnet>) by Stark Bank is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit>)
44. **Stub.System.Data.SQLite** (<https://system.data.sqlite.org/>) by SQLite Development Team is licensed based on the Microsoft Public License (<https://system.data.sqlite.org/home/doc/trunk/www/copyright.wiki>)
45. **Swashbuckle** (<https://github.com/domaindrivendev/Swashbuckle>) by Richard Morris is licensed based on the 3-Clause BSD open-source license (<https://opensource.org/licenses/bsd-3-clause>)
46. **System.Data.SQLite** (<https://system.data.sqlite.org/>) by SQLite Development Team is licensed based on the Microsoft Public License (<https://www.sqlite.org/copyright.html>)
47. **Telerik** (<https://www.telerik.com/purchase/license-agreement>) by Telerik AD is licensed based on RPM's standard license terms and conditions v3.5 (07-23) (<http://www.rpmglobal.com/legal>)
48. **TimeZoneConverter** (<https://github.com/mattjohnsonpint/TimeZoneConverter>) by Matt Johnson-Pint is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit>)
49. **TrevorCoulson.Mesh** is licensed based on RPM's standard license terms and conditions v3.5 (07-23) (<http://www.rpmglobal.com/legal>)
50. University of Salzburg -**VRONI and ArcVRONI** is licensed based on RPM's standard license terms and conditions v3.5 (07-23) (<http://www.rpmglobal.com/legal>)
51. **WkxSharp** (<https://github.com/cschwarz/wkx-sharp>) is licensed based on the MIT open-source license (<https://opensource.org/licenses/mit>)

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).