

This legal document has to accompany any official or custom files of the Software. It may not be removed or modified. This document pertains to all use of the Software package worldwide. This document supersedes all previous licenses or distribution policies.

## **End user license agreement (METAS VNA Data Explorer EULA)**

**between**

**The Federal Institute of Metrology, METAS, Lindenweg 50, 3003 Bern-Wabern, Switzerland**

**(hereinafter called METAS or Licensor)**

**and**

**any person using the Software**

**(the Licensee)**

### **1. Definition of the Software**

The software METAS VNA Data Explorer version 2.7 consists of the following dynamic link libraries and executable files

- Metas.Alglib.dll
- Metas.IntelMKL.dll
- Metas.GuiControls.dll
- Metas.Pdf.dll
- Metas.Unclib.Core.dll
- Metas.Unclib.LinProp.dll
- Metas.Unclib.MCProp.dll
- Metas.Vna.Data.dll
- Metas.Vna.Data.Explorer.exe

and associated support files  
(together "Software")

### **2. License of METAS**

METAS hereby grants to the licensee a non-exclusive, world-wide, royalty-free, designated computer license (installation on one computer; any number of people can use it but not simultaneously) to use Software subject to all the terms and conditions of this Agreement.

### **3. Scope of the license and Third Party Rights**

#### **a. Scope**

The use and modification of the Software is allowed for the Licensee. The distribution to Third Parties is prohibited as detailed in section 4c. However, Third Party Software, even if included with the distribution of the METAS VNA Data Explorer, may be governed by separate license terms (see section 3b). These separate license terms may govern Licensee's use of the Third Party Software.

#### **b. Third Party Software**

The Software incorporates the software library ALGLIB (Copyright © Bochkanov Sergey Anatolievich) (<http://www.alglib.net>). ALGLIB is licensed under ALGLIB LICENSE AGREEMENT a copy of which is included with this Software.

The Software incorporates the software library Intel® Math Kernel Library (Intel® MKL – Copyright © Intel Corporation. All rights reserved) (<https://software.intel.com/en-us/intel-mkl>). Intel® MKL is licensed under Intel Simplified Software License (Version February 2020) a copy of which is included with this Software.

The Software incorporates the software library iTextSharp-LGPL (Copyright © 1999-2009 Bruno Lowagie and Paulo Soares) (<https://www.nuget.org/packages/iTextSharp-LGPL/>). iTextSharp-LGPL is licensed under LGPLv2 License a copy of which is included with this Software.

The Software incorporates the software library NI Measurement Studio (Copyright © 2019 National Instruments Corporation. All Rights Reserved) (<http://www.ni.com/mstudio/>). NI Measurement Studio is licensed under NATIONAL INSTRUMENTS SOFTWARE LICENSE AGREEMENT (MEASUREMENT STUDIO) (September 2010) a copy of which is included with this Software.

#### **4. Obligations of the Licensee**

##### **a. Copyright notice**

Software, modified or not, must conspicuously and appropriately quote the following copyright notices:

*Copyright by METAS*

##### **b. Modification**

Modification, date and author of any change have to be specified appropriately.

##### **c. Distribution**

Any distribution or assignment to third party, even within a company, team or group, of the Software, whether modified, incorporated into a software package, incorporated into any kind of device or machine, reproduced or left in its original form, is prohibited. Each copy of the Software needs to be obtained directly from the Licensor by registering a named user for it.

#### **5. Intellectual property and other rights**

Ownership and intellectual property rights in and to the Software remain with Licensor, except for the Third Party Rights. Licensor shall remain free to distribute the Software or modified versions of it under other terms and conditions as those set forth in this Agreement, provided the rights granted herein to the Licensee are not affected.

#### **6. Maintenance, support, upgrades or new releases**

Licensor does not have any obligation of maintenance, support, upgrades or new releases and disclaims all costs associated with serving, repair or correction.

#### **7. WARRANTY**

THE SOFTWARE IS PROVIDED "AS IS". LICENSOR DOES NOT MAKE ANY WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION:

- I. WARRANTY OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE;
- II. WARRANTY OF ACCURACY OF RESULTS, OF THE QUALITY AND PERFORMANCE OF THE SOFTWARE;
- III. WARRANTY OF NONINFRINGEMENT OF THE INTELLECTUAL PROPERTY RIGHTS OF THIRD PARTIES. IN PARTICULAR, THE LICENSEE IS MADE AWARE OF AND REQUIRED TO RESPECT THE THIRD PARTY RIGHTS MENTIONED IN SECTION 3.

#### **8. LIABILITY**

LICENSOR DISCLAIMS ALL LIABILITIES. LICENSOR SHALL NOT HAVE ANY LIABILITY FOR ANY DIRECT OR INDIRECT DAMAGE RESULTING FROM THE USE AND/OR DISTRIBUTION OF THE SOFTWARE EXCEPT FOR THE PROVISIONS OF THE APPLICABLE LAW (ARTICLE 100 OR [SCHWEIZERISCHES OBLIGATIONENRECHT]).

#### **9. Termination**

This Agreement shall automatically terminate upon failure by Licensee to comply with any of its terms.

#### **10. Salvatoric Clause**

Should any provision of this Agreement be invalid or unenforceable or should the Agreement contain an omission, the remaining provisions shall remain valid. In the place of an invalid provision, a valid provision is presumed to be agreed upon by the Parties which comes closest to the one actually agreed upon; the same shall apply in case of an omission.

#### **11. Applicable law**

This Agreement as well as any and all matters arising from it shall exclusively be governed by and interpreted in accordance with the laws of Switzerland, excluding its principles of conflict of laws.

#### **12. Jurisdiction**

If any dispute, controversy or difference arises between the Parties in connection with this Agreement, the parties shall first attempt to settle it amicably.

Should settlement not be achieved, the Courts of Bern/Switzerland shall have exclusive jurisdiction.

*METAS VNA Data Explorer EULA, version march 2023*