# DASSAULT SYSTEMES THIRD PARTY TERMS (TPT) FOR SIMULIA Simpack Release 2026 LICENSED PROGRAMS

### 1. OPEN SOURCE COMPONENTS

The Licensed Programs may include open source components. Whenever notices (such as acknowledgment, copies of licenses or attribution notice) are required by the original licensor, such notices are included in the Documentation or Program Directory (PDir) of the Licensed Programs.

Moreover, some open source components may not be distributed and licensed under the terms of the Agreement but under the terms of their original licenses as set forth in the Documentation or Program Directory (PDir) of the Licensed Programs themselves.

Source code for open source software components licensed under terms and conditions that mandate availability of such source code is available upon request. Except for components mentioned in the section EXCLUSIONS below, the warranty and indemnification provided by DS under the Agreement apply to all open source software components and shall be provided by DS and not by the original licensor, but only for the use of the Licensed Programs that is in compliance with the terms of the Agreement, and in conjunction with the Licensed Programs. The original licensors of said open source software components provide them on an "as is" basis and without any liability whatsoever to Customer (or Licensee).

# 2. ADDITIONAL THIRD PARTY TERMS

The following term applies in addition to the Agreement:

### The MathWorks

Customer (or Licensee) waives any and all claims related to the Agreement or the Licensed Programs or Documentation, for any direct, incidental or consequences damages or any obligation to provide remedial actions, on any basis, against The MathWorks and its licensors.

# 3. EXCLUSIONS

The warranty and indemnification provided by DS under the Agreement are not applicable to third party components listed hereunder:

## **NONE**

The Support Services provided by DS under the Agreement are not applicable to third party components listed hereunder:

TDM file reader and writer interface