

# Tetra4D Enrich

# Version 2023

## **Release Notes**

Details of new features, updated format support and bug fixes for Tetra4D Enrich

## **Table of Contents**

| Version 2023   | 3 |
|--|---|
| Definition of Release Types                            | 3 |
| Version Information                                    | 3 |
| Installation   | 3 |
| Language Support Overview                              | 3 |
| Acrobat Pro Compatibility                              | 4 |
| System Requirements                                    | 4 |
| Licensing  | 5 |
| Message for Tetra4D Enrich existing customers          | 5 |
| New Tetra4D Enrich customers                           | 5 |
| Information about the licensing management solution    | 6 |
| Format Support   | 7 |
| Updated formats support and Reader/Writer enhancements | 9 |
| CAD Reader: Parasolid                                  | 9 |
| CAD Reader: Revit                                      | 9 |
| CAD Reader: Siemens/NX                                 | 9 |
| CAD Reader: Solid Edge                                 | 9 |
| CAD Reader: SolidWorks                                 | 9 |
| Bug Fixes  | 9 |

#### Version 2023

#### **Definition of Release Types**

We define each release type as follows:

- **Major release**: A major release associated with an incremented release number (e.g. 2023) and an approximate 12 months' product cycle.
- Minor release: An update between major releases that may include support for new file formats, new versions of currently supported formats, and bug fixes. These updates are Service Packs (SP), and are defined with an additional incremented number put aside the major release information (e.g. 2023.1 for the first Service pack of release 2023)
- Out of cycle patch: An unscheduled update. These contain few functional updates with the intention to limit impact.

#### **Version Information**

| Item           | Version Number |
|----------------|----------------|
| Tetra4D Enrich | 2023.0.x       |

Notice that the third number is used to differentiate builds of the software, and may not be continuous.

#### Installation

This version can be installed over any prior installation of Tetra4D Enrich. For more installation information, please refer to the <u>Tetra4D Enrich Installation Guide</u> or visit our <u>Learning page</u>.

## **Language Support Overview**

Tetra4D Enrich provides support for multiple languages as noted in the table below. However, the language used is controlled by the local Adobe® Acrobat® installation. If there is a Tetra4D Enrich language option that matches the Acrobat installation, then that language is used; if not, Tetra4D Enrich defaults to English.

Tier 1 and Tier 2 are as defined by Adobe Systems.

| Tier   | Tetra4D Enrich Supported Languages                                 |  |
|--------|--|--|
| Tier 1 | English, French, German, Japanese                                  |  |
| Tier 2 | Brazilian Portuguese, Italian, Korean, Spanish, Simplified Chinese |  |

#### **Acrobat Pro Compatibility**

The Tetra4D Enrich is a plug-in for Adobe Acrobat Pro. The following table provides information about tested version compatibility. Note that older versions of Tetra4D Enrich may work with newer Acrobat Pro releases, even if compatibility is not explicitly mentioned here.

| Tetra4D Enrich | Compatible Acrobat Pro DC / Pro 2017 / Pro 2020 Versions   |  |
|----------------|--|--|
| 2023.0         | 32 Bits: Acrobat Pro 2020: 2020.000.0000 - to 2020.005.30441 (Classic track) Acrobat Pro 2017: 2017.000.0000 - to 2017.012.30262 (Classic track) Acrobat Pro DC: 2015.000.00000 - to 2015.006.30527 (Classic track) - to 2023.001.20093 (Continuous track*)  64 Bits: Acrobat Pro DC: 2021.001.20138 - to 2023.001.20093 (Continuous track*) |  |

#### Note:

The ADOBE Products and technical support periods can be found <a href="here">here</a>.

## **System Requirements**

Please refer to the <u>Tetra4D Enrich Installation Guide</u> to access to the system requirements.

## **Licensing**

#### Message for Tetra4D Enrich existing customers

**Tetra4D Enrich 2023** is a major release, and requires a new license.

Even if you already installed and licensed the version 2022, you will need to update your license and activate the seats when **Tetra4D Enrich 2023** is installed.

Notice that if you are under regular maintenance, you should automatically receive information to retrieve your serial number for **Tetra4D Enrich 2023**, in an email from tetra4d.com.

Please carefully read the <u>Tetra4D Enrich Installation Guide</u> for explanations on how to activate your licenses.

#### **New Tetra4D Enrich customers**

You should have automatically received information to retrieve your serial number for **Tetra4D Enrich 2023,** in an email from tetra4d.com.

Please carefully read the <u>Tetra4D Enrich Installation Guide</u> for instructions on how to activate your licenses.

Note: Tetra4D Enrich will run in trial mode for 28 days after completing the installation, providing you with the ability to use the product temporarily without a serial number.

You will have full functionality of the software during the trial period. If you experience any problem during the installation and activation process, please contact support by visiting our <u>Learning page</u>.

#### Information about the licensing management solution

The licensing management solution for **Tetra4D Enrich** offers flexibility and autonomy for customers to manage their licenses:

- Licensing Tetra4D Enrich can be done directly by customers, without requiring customers to contact Tetra4D support
- Online and offline activations are supported
  - Online activation requires a few actions and is fully performed within the product (no support request, no email communication)
  - o In case of offline activation, information to activate the seat has to be communicated through email via submitting a support ticket.
- Activation / deactivation is enabled making it possible to transfer a license from one system to another
  - In cases where a system / license is no longer used and has to be transferred to another one
  - The transfer can be performed directly by the customer

#### Note:

- The transfer of a license has to be occasional, and is allowed in case of:
  - Computer crash
  - Computer change

The Tetra4D support team is available to answer any questions and to assist whenever needed. To receive assistance from the support team, please contact support by visiting our <u>Learning page</u>.

## **Format Support**

This release supports **reading** the following 3D file formats:

| ACIS (SAT)  Up to version 2021 1.0  SAT, SAB  Autodesk AutoCAD (3D only)  Up to v2019  DWG, DXF  Autodesk DWF  Any  DWF, DWFX  Autodesk Inventor  Up to 2023  IPT, IAM  CATIA V4  Up to 4.2.5  MODEL, SESSION, DLV, EXP  CATDrawing, CATPart, CATProduct, CATShape, CGR  SATIA V5  Up to V5_6R2022  CATDrawing, CATPart, CATProduct, CATShape, CGR  SDXML  SBX  ASCII: from 7100 to 7400. Binary: all  EBX  SLTRansmission format  2.0  GLTF, GLB  Up to 13.x (NX 5), NX I-deas 6  MF1, ARC, UNV, PKG  GES  5.1, 5.2, 5.3  IGS, IGES  IHC, IFCZIP  T  Up to version 10.6  JT  Parasolid (X_T)  Up to v35  X_B, X_T, XMT, XMT_TXT  PRC  All Versions  PRC  Pro/Engineer  Up to Wildfire 5  ASM, NEU, PRT, XAS, XPR  REVIT  2015 to 2023  RVT, RFA  ASM, PAR, PWD, PSM  SIDP XML  SIPP XML  All Versions  STEP  AP 203 E1/E2, AP 214, AP 242  STP, STPX, STPXZ  STPX, STPX  STPX, STPXZ  STPX, STPXZ  STPX, STPXZ  STPX, STPXZ  STPX, STPX  STPX, STPXZ  STPX, STPXZ  STPX, STPXZ  STPX, STPXZ  STPX, STP | Format                            | Version  | Extensions               |
|--|-----------------------------------|--|--------------------------|
| Autodesk AutoCAD (3D only)  Autodesk DWF  Any  DWF, DWFX  Autodesk DWF  Any  DWF, DWFX  Autodesk Inventor  Up to 2023  IPT, IAM  DPT, IA | 3MF                               | 1.2.3  | 3MF                      |
| Autodesk DWF  Any  DWF, DWFX  Autodesk Inventor  Up to 2023  IPT, IAM  MODEL, SESSION, DLV, EXP  CATIA V4  Up to 4.2.5  MODEL, SESSION, DLV, EXP  CATIA V5  Lp to V5_6R2022  CATDrawing, CATPart, CATProduct, CATShape, CGR  3DXML  SBX  ASCII: from 7100 to 7400. Binary: all  FBX  SI. Transmission format  2.0  GLTF, GLB  deas  Up to 13.x (NX 5), NX I-deas 6  MF1, ARC, UNV, PKG  GES  5.1, 5.2, 5.3  IGS, IGES  Industry Foundation Classes (IFC)  IF C2x Editions 2, 3 and 4  IF C, IFCZIP  T  Up to version 10.6  JT  Parasolid (X_T)  Up to v35  X_B, X_T, XMT, XMT_TXT  PRC  All Versions  PRC  PTC Creo  Pro/Engineer 19.0 to Creo 9.0  ASM, NEU, PRT, XAS, XPR  REVIT  2015 to 2023  RVT, RFA  Shino  4, 5, 6, 7  3DM  V11.0 to NX 12, and up to NX 2212  PRT  Shino  4, 5, 6, 7  3DM  V11.0 to NX 12, and up to NX 2212  PRT  Shino  4, 5, 6, 7  3DM  V11.0 to NX 12, AP 214, AP 242  STP, STEP, STPZ  STEP MAL  All Versions  STEP  AP 203 E1/E2, AP 214, AP 242  STP, STEP, STPZ  STEP MAL  All Versions  STL  Loriversal 3D (U3D)  ECMA-363 (1st to 3rd editions)  VDA  | ACIS (SAT)                        | Up to version 2021 1.0                                 | SAT, SAB                 |
| Autodesk Inventor  Lip to 2023  Lip T, IAM  Lip to 4.2.5  MODEL, SESSION, DLV, EXP  CATIA V5  Lip to V5_6R2022  CATDrawing, CATPart, CATProduct, CATShape, CGR  3DXML  SBX  ASCII: from 7100 to 7400. Binary: all  FBX  SI. Transmission format  2.0  GLTF, GLB  deas  Lip to 13.x (NX 5), NX I-deas 6  MF1, ARC, UNV, PKG  GES  5.1, 5.2, 5.3  LIGS, IGES  IFC2x Editions 2, 3 and 4  IFC, IFC2IP  T  Lip to varsion 10.6  JT  Parasolid (X_T)  Lip to v35  X_B, X_T, XMT, XMT_TXT  PRC  All Versions  PRC  PTC Creo  Pro/Engineer 19.0 to Creo 9.0  ASM, NEU, PRT, XAS, XPR  REVIT  2015 to 2023  RVT, RFA  SIND  SIND | Autodesk AutoCAD (3D only)        | Up to v2019  | DWG, DXF                 |
| ATIA V4  Up to V5_6R2022  CATIO AWING, CATPART, CATPRODUCT, CATShape, CGR  CATIO V5  Up to V5_6R2019 (R29)  3DXML  BX  ASCII: from 7100 to 7400. Binary: all  FBX  GLT F, GLB  JEX  GLT F, GLB  JEX  JUp to 13.x (NX 5), NX I-deas 6  MF1, ARC, UNV, PKG  GES  J1, 5.2, 5.3  IGS, IGES  IGCS  IFC ZE ditions 2, 3 and 4  IFC, IFCZIP  T  Up to version 10.6  JT  Versions  PRC  All Versions  PRC  ASM, NEU, PRT, XAS, XPR  REVIT  2015 to 2023  RVT, RFA  RINIO  A, 5, 6, 7  3DM  SIGNED  SIGNED  APP 203 E1/E2, AP 214, AP 242  STP, STPX  STEP XML  All Versions  STL  JUP VERSION 1.0 and 2.0   | Autodesk DWF                      | Any  | DWF, DWFX                |
| CATIA V5  Up to V5_6R2022  CATDrawing, CATPart, CATProduct, CATShape, CGR  Dy to V5-6R2019 (R29)  3DXML  BBX  ASCII: from 7100 to 7400. Binary: all  BBX  3L Transmission format  2.0  GLTF, GLB  deas  Up to 13.x (NX 5), NX I-deas 6  MF1, ARC, UNV, PKG  GES  5.1, 5.2, 5.3  IGS, IGES  IGC, IFCZIP  T  Up to version 10.6  JT  Parasolid (X_T)  Up to v35  X_B, X_T, XMT, XMT_TXT  PRC  All Versions  PRC  Pro/Engineer 19.0 to Creo 9.0  ASM, NEU, PRT, XAS, XPR  REVIT  2015 to 2023  RVT, RFA  Rhino  4, 5, 6, 7  3DM  Siemens PLM Software NX  V11.0 to NX 12, and up to NX 2212  PRT  AP 203 E1/E2, AP 214, AP 242  STP, STPZ  STEP XML  All Versions  STL  STEP XML  All Versions  STL  JUDION-FS  Version 1.0 and 2.0  VDA  | Autodesk Inventor                 | Up to 2023   | IPT, IAM                 |
| CATShape, CGR  | CATIA V4                          | Up to 4.2.5  | MODEL, SESSION, DLV, EXP |
| ASCII: from 7100 to 7400. Binary: all FBX  3L Transmission format 2.0 GLTF, GLB  -deas Up to 13.x (NX 5), NX I-deas 6 MF1, ARC, UNV, PKG  GES 5.1, 5.2, 5.3 IGS, IGES  Industry Foundation Classes (IFC) IFC2x Editions 2, 3 and 4 IFC, IFC2IP  T Up to version 10.6 JT  Parasolid (X_T) Up to v35 X_B, X_T, XMT, XMT_TXT  PRC All Versions PRC  PTC Creo Pro/Engineer 19.0 to Creo 9.0 ASM, NEU, PRT, XAS, XPR  PTC Pro/Engineer  Up to Wildfire 5 ASM, NEU, PRT, XAS, XPR  REVIT 2015 to 2023 RVT, RFA  Shino 4, 5, 6, 7 3DM  Siemens PLM Software NX V11.0 to NX 12, and up to NX 2212 PRT  Solid Edge V19 - 20, ST - ST10 - Up to 2023 ASM, PAR, PWD, PSM  SOLID Edge STPP, STEP, STPZ  STEP AP 203 E1/E2, AP 214, AP 242 STP, STEP, STPZ  STEP XML All versions STL  Universal 3D (U3D) ECMA-363 (1st to 3rd editions) U3D  VDA-FS Version 1.0 and 2.0 VDA  | CATIA V5                          | Up to V5_6R2022  | _                        |
| Company  | CATIA V6                          | Up to V5-6 R2019 (R29)                                 | 3DXML                    |
| Up to 13.x (NX 5), NX I-deas 6   MF1, ARC, UNV, PKG  | FBX                               | ASCII: from 7100 to 7400. Binary: all                  | FBX                      |
| Section   Sect   | GL Transmission format            | 2.0  | GLTF, GLB                |
| T Up to version 10.6 JT  Parasolid (X_T) Up to v35 X_B, X_T, XMT, XMT_TXT  PRC All Versions PRC  Pro/Engineer 19.0 to Creo 9.0 ASM, NEU, PRT, XAS, XPR  PTC Pro/Engineer  Up to Wildfire 5 ASM, NEU, PRT, XAS, XPR  REVIT 2015 to 2023 RVT, RFA  Rhino 4, 5, 6, 7 3DM  Siemens PLM Software NX V11.0 to NX 12, and up to NX 2212 PRT  Solid Edge V19 - 20, ST - ST10 - Up to 2023 ASM, PAR, PWD, PSM  SolidWorks Up to 2023 SLDASM, SLDPRT  STEP AP 203 E1/E2, AP 214, AP 242 STP, STEP, STPZ  STEP XML All Versions STL  Universal 3D (U3D) ECMA-363 (1st to 3rd editions) U3D  VDA-FS Version 1.0 and 2.0 VDA  | I-deas                            | Up to 13.x (NX 5), NX I-deas 6                         | MF1, ARC, UNV, PKG       |
| Up to version 10.6   | IGES                              | 5.1, 5.2, 5.3  | IGS, IGES                |
| Parasolid (X_T)         Up to v35         X_B, X_T, XMT, XMT_TXT           PRC         All Versions         PRC           PTC Creo         Pro/Engineer 19.0 to Creo 9.0         ASM, NEU, PRT, XAS, XPR           PTC Pro/Engineer         Up to Wildfire 5         ASM, NEU, PRT, XAS, XPR           REVIT         2015 to 2023         RVT, RFA           Rhino         4, 5, 6, 7         3DM           Sciences PLM Software NX         V11.0 to NX 12, and up to NX 2212         PRT           Solid Edge         V19 - 20, ST - ST10 - Up to 2023         ASM, PAR, PWD, PSM           SolidWorks         Up to 2023         SLDASM, SLDPRT           STEP         AP 203 E1/E2, AP 214, AP 242         STP, STEP, STPZ           STEP XML         All versions         STL           Stereo Lithography (STL)         All Versions         STL           Universal 3D (U3D)         ECMA-363 (1st to 3rd editions)         U3D           VDA-FS         Version 1.0 and 2.0         VDA  | Industry Foundation Classes (IFC) | IFC2x Editions 2, 3 and 4                              | IFC, IFCZIP              |
| All Versions PRC  All Versions PRC  Pro/Engineer 19.0 to Creo 9.0 ASM, NEU, PRT, XAS, XPR  PTC Pro/Engineer  Up to Wildfire 5 ASM, NEU, PRT, XAS, XPR  REVIT 2015 to 2023 RVT, RFA  Rhino 4, 5, 6, 7 3DM  Siemens PLM Software NX V11.0 to NX 12, and up to NX 2212 PRT  Solid Edge V19 - 20, ST - ST10 - Up to 2023 ASM, PAR, PWD, PSM  SolidWorks Up to 2023 SLDASM, SLDPRT  STEP AP 203 E1/E2, AP 214, AP 242 STP, STEP, STPZ  STEP XML All Versions STPX, STPXZ  Stereo Lithography (STL) All Versions STL  Universal 3D (U3D) ECMA-363 (1st to 3rd editions) U3D  VDA-FS Version 1.0 and 2.0 VDA  | JT                                | Up to version 10.6                                     | JT                       |
| PTC Creo Pro/Engineer 19.0 to Creo 9.0 ASM, NEU, PRT, XAS, XPR  PTC Pro/Engineer Up to Wildfire 5 ASM, NEU, PRT, XAS, XPR  REVIT 2015 to 2023 RVT, RFA  Rhino 4, 5, 6, 7 3DM  Siemens PLM Software NX V11.0 to NX 12, and up to NX 2212 PRT  Solid Edge V19 - 20, ST - ST10 - Up to 2023 ASM, PAR, PWD, PSM  SolidWorks Up to 2023 SLDASM, SLDPRT  STEP AP 203 E1/E2, AP 214, AP 242 STP, STEP, STPZ  STEP XML All versions STPX, STPXZ  Stereo Lithography (STL) All Versions STL  Universal 3D (U3D) ECMA-363 (1st to 3rd editions) U3D  VDA-FS Version 1.0 and 2.0 VDA  | Parasolid (X_T)                   | Up to <b>v35</b>                                       | X_B, X_T, XMT, XMT_TXT   |
| PTC Pro/Engineer  Up to Wildfire 5  ASM, NEU, PRT, XAS, XPR  RVT, RFA  RNIno  4, 5, 6, 7  3DM  Siemens PLM Software NX  V11.0 to NX 12, and up to NX 2212  PRT  Solid Edge  V19 - 20, ST - ST10 - Up to 2023  ASM, PAR, PWD, PSM  SolidWorks  Up to 2023  SLDASM, SLDPRT  STEP  AP 203 E1/E2, AP 214, AP 242  STP, STEP, STPZ  STEP XML  All versions  STL  Universal 3D (U3D)  ECMA-363 (1st to 3rd editions)  VDA  | PRC                               | All Versions   | PRC                      |
| REVIT   2015 to 2023   RVT, RFA  | PTC Creo                          | Pro/Engineer 19.0 to Creo 9.0                          | ASM, NEU, PRT, XAS, XPR  |
| Rhino  4, 5, 6, 7  3DM  V11.0 to NX 12, and up to NX 2212  PRT  Solid Edge  V19 - 20, ST - ST10 - Up to 2023  ASM, PAR, PWD, PSM  SolidWorks  Up to 2023  SLDASM, SLDPRT  STEP  AP 203 E1/E2, AP 214, AP 242  STP, STEP, STPZ  STEP XML  All versions  STPX, STPXZ  Stereo Lithography (STL)  All Versions  STL  Universal 3D (U3D)  Version 1.0 and 2.0  VDA  | PTC Pro/Engineer                  | Up to Wildfire 5                                       | ASM, NEU, PRT, XAS, XPR  |
| Siemens PLM Software NX  V11.0 to NX 12, and up to NX 2212  PRT  Solid Edge  V19 - 20, ST - ST10 - Up to 2023  ASM, PAR, PWD, PSM  SIDASM, SLDPRT  STEP  AP 203 E1/E2, AP 214, AP 242  STP, STEP, STPZ  STEP XML  All versions  STPX, STPXZ  Stereo Lithography (STL)  All Versions  STL  Universal 3D (U3D)  ECMA-363 (1st to 3rd editions)  VDA  VDA   | REVIT                             | 2015 to <b>2023</b>                                    | RVT, RFA                 |
| Solid Edge V19 - 20, ST - ST10 - Up to 2023 ASM, PAR, PWD, PSM  SolidWorks Up to 2023 SLDASM, SLDPRT  STEP AP 203 E1/E2, AP 214, AP 242 STP, STEP, STPZ  STEP XML All versions STPX, STPXZ  Stereo Lithography (STL) All Versions STL  Jniversal 3D (U3D) ECMA-363 (1st to 3rd editions) U3D  /DA-FS Version 1.0 and 2.0 VDA   | Rhino                             | 4, 5, 6, 7   | 3DM                      |
| SolidWorks  Up to 2023  SLDASM, SLDPRT  AP 203 E1/E2, AP 214, AP 242  STP, STEP, STPZ  STEP XML  All versions  STPX, STPXZ  Stereo Lithography (STL)  All Versions  STL  Jniversal 3D (U3D)  ECMA-363 (1st to 3rd editions)  U3D  VDA-FS  VDA  | Siemens PLM Software NX           | V11.0 to NX 12, and up to <b>NX 2212</b>               | PRT                      |
| AP 203 E1/E2, AP 214, AP 242  STP, STEP, STPZ  STEP XML  All versions  STPX, STPXZ  Stereo Lithography (STL)  All Versions  STL  Jniversal 3D (U3D)  ECMA-363 (1st to 3rd editions)  U3D  VDA-FS  Version 1.0 and 2.0  VDA   | Solid Edge                        | V19 - 20, ST – ST10 - Up to <b>2023</b>                | ASM, PAR, PWD, PSM       |
| All versions STPX, STPXZ  Stereo Lithography (STL)  All Versions STL  Universal 3D (U3D)  ECMA-363 (1st to 3rd editions)  U3D  VDA-FS  Version 1.0 and 2.0  VDA  | SolidWorks                        | Up to <b>2023</b>                                      | SLDASM, SLDPRT           |
| All Versions STL  Universal 3D (U3D) ECMA-363 (1st to 3rd editions) U3D  VDA-FS Version 1.0 and 2.0 VDA  | STEP                              | AP 203 E1/E2, AP 214, AP 242                           | STP, STEP, STPZ          |
| Jniversal 3D (U3D) ECMA-363 (1 <sup>st</sup> to 3 <sup>rd</sup> editions) U3D  /DA-FS Version 1.0 and 2.0 VDA  | STEP XML                          | All versions   | STPX, STPXZ              |
| /DA-FS Version 1.0 and 2.0 VDA   | Stereo Lithography (STL)          | All Versions   | STL                      |
|  | Universal 3D (U3D)                | ECMA-363 (1 <sup>st</sup> to 3 <sup>rd</sup> editions) | U3D                      |
| /RML V1.0 and V2.0 WRL, VRML   | VDA-FS                            | Version 1.0 and 2.0                                    | VDA                      |
| į  | VRML                              | V1.0 and V2.0  | WRL, VRML                |
| Wavefront Any OBJ  | Wavefront                         | Any  | OBJ                      |

This release supports **writing** the following 3D file formats:

| Format                   | Extensions       |
|--------------------------|------------------|
| ЗМЕ                      | 3MF              |
| ACIS                     | SAT, SAB         |
| FBX                      | FBX              |
| gITF                     | GLTF, GLB        |
| IGES                     | IGS, IGES        |
| ΤL                       | JT               |
| Parasolid                | X_T              |
| PRC                      | PRC              |
| STEP                     | STP, STEP, STP.Z |
| Stereo Lithography (STL) | STL              |
| Universal 3D (U3D)       | U3D              |
| VRML                     | WRL, VRML        |
| Wavefront                | OBJ              |

## **Updated formats support and Reader/Writer enhancements**

This section outlines the CAD Readers and Writers that have been added or improved in this new Tetra4D Enrich release.

#### **CAD Reader: Parasolid**

• Support for version 35

#### **CAD Reader: Revit**

• Support for version 2023

#### **CAD Reader: Siemens/NX**

• Support for version 2212

#### **CAD Reader: Solid Edge**

• Support for version 2023

### **CAD Reader: SolidWorks**

• Support for version 2023

#### **Bug Fixes**

The 2023 release of the Tetra4D Enrich fixes several customers' reported issues. Please contact support by visiting our support page if you have questions about any specific issue.