

July 27, 2021

To: All Our Customers

From: Yoshinori Sakaguchi, CEO of C'set

New Release of 3DFovi v4

Dear Customers,

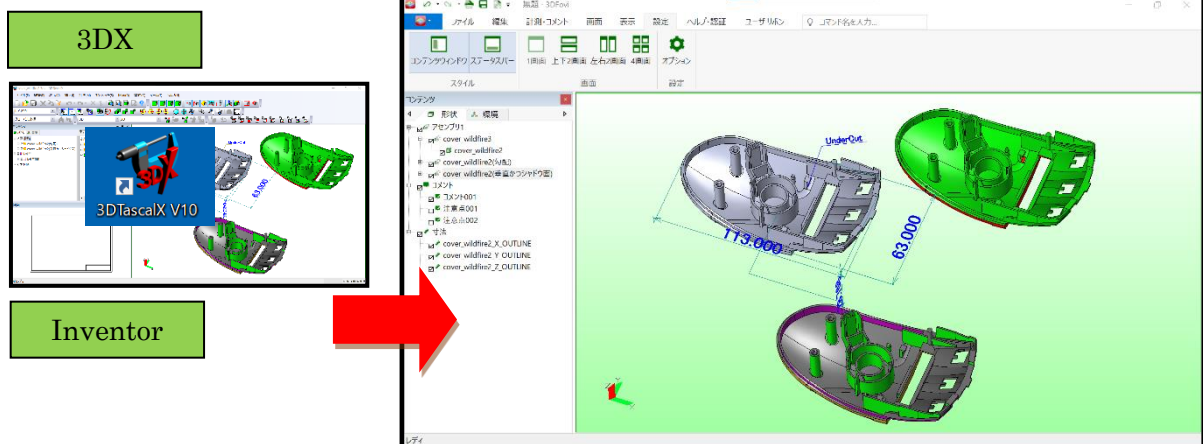
I would like to congratulate you on continued prosperity in the day ahead, also thank you for your continued support.

Today, I announce you regarding the new version of our product "3DFovi". In this version, the synergy between our products is improved because import of 3DX data (3DTascalX) will be supported, the customer can select the right 3D viewer in their perfect fitted place. In addition, it supports Inventor data import, mass calculation using the material table, and ribbonization of menus.

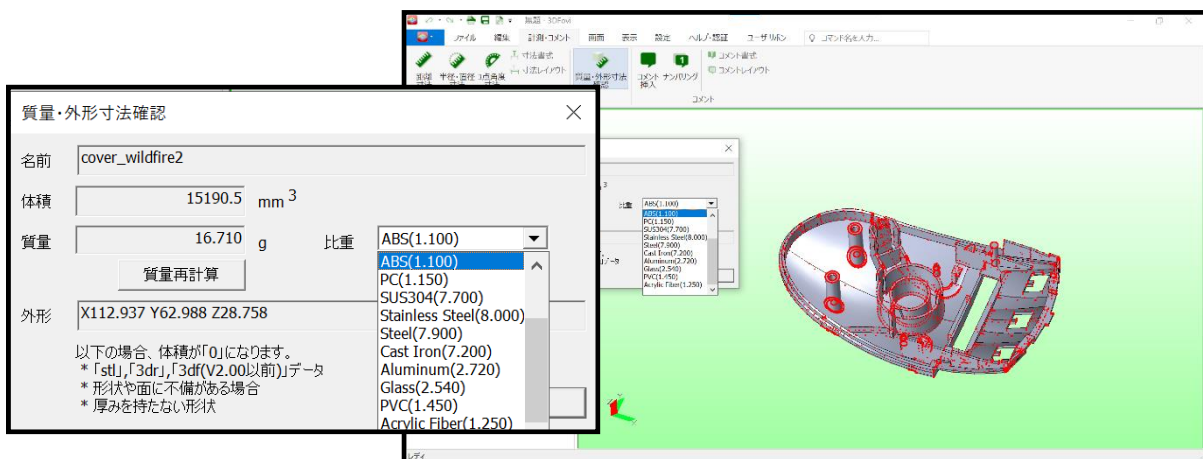
In limited term, we will sell at the campaign price to commemorate the release, so please check the following for details.

Your sincerely

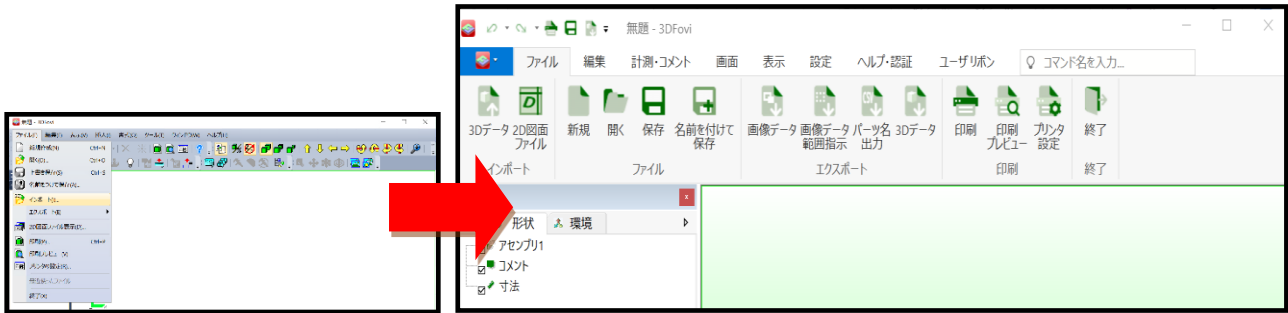
<Additional interface>



<Material table and Mass calculation>



< Ribbon menu >



< Product composition >

	Product name	Price
1	3DFovi First year subscription	\$350
2	3DFovi First year subscription release campaign product (2021/7/27~2021/12/31)	\$140 (60% OFF!)
3	3DFovi After the second year subscription	\$140

"3DFovi First year subscription" After activation, customer can use 3DFovi 365 days a year.
For continue using, please purchase "3D Fovi After the second year subscription " license.

< Corresponding data list >

【Input (import)】

Data format	Extension	Version
IGES	*.igs *.iges	V5.3
STEP	*.stp *.step	AP203,AP214
STL	*.stl	-
2D DXF,DWG	*.dxf *.dwg	IN :R12-2018 OUT:R12-2007
CATIA V5	*.CATPart *.CATProduct	R8- R2020
NX	*.prt	V11- NX1872
Creo Parametric	*.prt *.prt.* *.asm *.asm.*	1.0, 6.0 (V16-WildFire5)
SOLIDWORKS	*.sldasm *.sldprt	2001- 2020
Inventor New	*.ipt *.iam	V11-V2020
ACIS	*.sat	R4- R2020.1.0(R30)
Parasolid	*.x_t *.x_b*.xmt_txt *.xmt_bin	V9- V31.1
3DX New	*.3dx	V1-V10
3DR(Aiview/3DR)	*.3dr	V1-V3

【Output (export)】

Data format	Extension	Version
STL(Text/Binary)	*.stl	-
VRML	*.wrl	V1.0 V2.0
3DF	*.3df	V4

3DFovi Function list

■Display function

Shading / Wire / Hidden line / Mesh / Edge highlighting / Orthographic projection / Perspective display / Transparent display / Cross section display / Viewpoint direction / Arbitrary viewpoint display / Light weight display / lighting switching / split screen display / display switching / assembly hierarchy display

■Measurement / note function

Distance measurement (actual measurement / X component / Y component / Z component) / volume / mass / maximum outer shape / angle measurement / radius / diameter measurement / comment / numbering

■Other functions

Parts movement (direct movement / plane / axis movement / rotation movement) / color setting of parts / surfaces / creation of parts group / CSV output of assembly components /

3D model image copy / 2D drawing viewer (D-view Plus)

動作環境

- CPU : Intel Core 2 Duo 2.40GHz or higher recommended
- Memory : Minimum 4GB
- OS : Windows 8.1Pro (Desktop mode) Windows 10 Pro (Desktop mode)
- Graphic : OpenGL Accelerator Compatible Graphics Recommended
- Other : Internet environment required

Click here for the latest product information <https://www.3dtascal.com/>

<Contact>

C'set Co., Ltd. Sales Department 5-3 Ichibancho, Chiyoda-ku, Tokyo 102-0082 4th floor, Atlas Building TEL: +81-3-6261-0389

Mail: x@3dtascal.com

*Matters described in this news release are subject to change without notice.

* The listed product names are trademarks or registered trademarks of each company.