

8/12/16

Datakit Updates Open CASCADE Converters

Datakit, a leading CAD data exchange company expands their support of formats to write Open Cascade

UG NX 3D to Open CASCADE

- Enables 3D CAD data transfer from UG-NX to Open CASCADE.
- Does not require a license of UG-NX.
- Provides a function to be called (C++) in an Open CASCADE based application.
- Converts CAD files: *.prt files.
- (UG NX: 15 to NX10.3) (Open CASCADE: 6.2.0 to 7.0.0)

STEP 3D to Open CASCADE

- Enables 3D CAD data transfer from STEP to Open CASCADE.
- Provides a function to be called (C++) in an Open CASCADE based application.
- Converts CAD files: *.stp, *.step et *.stpZ
- (STEP: AP203 (E1, E2), AP214 (up to E3), AP242
 (E1)) (Open CASCADE: 6.2.0 to 7.0.0)

SOLIDWORKS 3D to Open CASCADE

- Enables 3D CAD data transfer from SOLIDWORKS to Open CASCADE.
- Does not require a license of SOLIDWORKS.

- Provides a function to be called (C++) in an Open CASCADE based application.
- Converts CAD files: *.sldprt and *.sldasm files.
- (SOLIDWORKS: 1999 to 2016) (Open CASCADE: 6.2.0 to 7.0.0)

Solid Edge 3D to Open CASCADE

- Enables 3D CAD data transfer from Solid Edge to Open CASCADE.
- Does not require a license of Solid Edge.
- Provides a function to be called (C++) in an Open CASCADE based application.
- Converts CAD files:*.par or *.asm (from Solid Edge).
- (Solid Edge: 10 to ST8) (Open CASCADE: 6.2.0 to 7.0.0)

Rhino 3D to Open CASCADE

- Enables 3D CAD data transfer from Rhino to Open CASCADE.
- Does not require a license of Rhinoceros.
- Provides a function to be called (C++) in an Open CASCADE based application.
- Converts CAD files:*.3dm.
- (Rhino: V1 to V5) (Open CASCADE: 6.2.0 to 7.0.0)

Click here to learn more...

Until next time,

Joe Walsh
CEO
intrinSIM

Copyright © intrinSIM LLC 2015

intrinSIM LLC | 1482 The Orchard Road | Clarkesville | Ga | 30523

unsubscribe from this list

update subscription preferences



ASSESS Next Steps https://www.linkedin.com/groups/8319959

ASSESS Initiative https://www.linkedin.com/groups/8321812