

Inventor and Vault: Content Center Library Transfer





Atkore[™]
Unistrut

Atkore[™]
Marco

Library Transfer Guide

Select how you want to transfer user content libraries.


☐ From Autodesk Vault Server to Inventor Desktop Content


☒ From Inventor Desktop Content to Autodesk Vault Server

Press Next to continue.

?

< Back

Next >

Cancel

Library Transfer Guide

Specify server, database, user name and password to log into Vault Server.

User Name:

Administrator

Password:

Server:

localhost

Database:

Vault

☐ Use Windows Authentication

Press Next to continue.

?

< Back

Next >

Cancel

Then the desktop library is selected, and the transfer starts.

Library Transfer Guide

Select libraries to transfer:

☒ Content

Existing user libraries at the destination:

Custom

Press Next to start transferring libraries.

?

< Back

Next >

Cancel

Library Transfer Guide

Libraries transfer has finished.

1 libraries transferred successfully

0 libraries failed

[Click to open Log file](#)

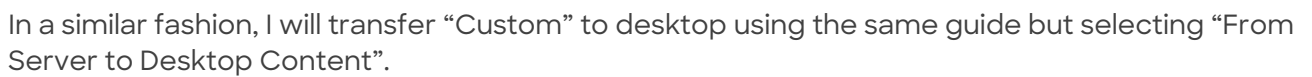
?

< Back

Next >

Close

When the process is completed the library is available on the server and can be set as “In use” for active project.



Library Transfer Guide

Select libraries to transfer:

☒ Custom
☐ MO Content

CadlineCustom

Existing user libraries at the destination:

MO Content

Press Next to start transferring libraries.

?

< Back

Next >

Cancel

If I swap the access options via Tools-> Application Options to use Desktop Content, I can now see the “Custom” as available and can set it as “In use” for my project.

Configure Libraries: DemoProject
















Access Option:






Inventor Desktop Content

Location of Libraries:

C:\ProgramData\Autodesk\Inventor 2023\Content Cent

Libraries

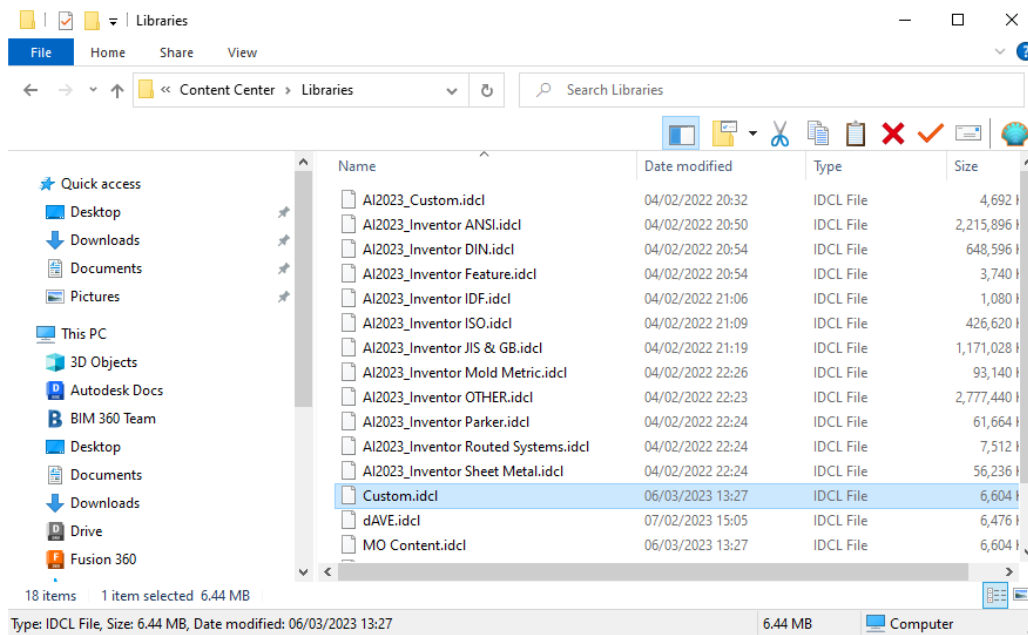
In Use	Name	Access	Included Project
<input checked="" type="checkbox"/> 	Custom	Read/Write	
<input checked="" type="checkbox"/> 	Custom Content	Read Only	
<input checked="" type="checkbox"/> 	Inventor ANSI	Read Only	
<input checked="" type="checkbox"/> 	Inventor DIN	Read Only	
<input checked="" type="checkbox"/> 	Inventor Feature	Read Only	
<input checked="" type="checkbox"/> 	Inventor GOST	Read Only	
<input checked="" type="checkbox"/> 	Inventor IDF	Read Only	
<input checked="" type="checkbox"/> 	Inventor ISO	Read Only	
<input checked="" type="checkbox"/> 	Inventor JIS GB	Read Only	
<input checked="" type="checkbox"/> 	Inventor Mold Metric	Read Only	
<input checked="" type="checkbox"/> 	Inventor OTHER	Read Only	
<input checked="" type="checkbox"/> 	Inventor Parker	Read Only	
<input checked="" type="checkbox"/> 	Inventor Routed Systems	Read Only	
<input checked="" type="checkbox"/> 	Inventor Sheet Metal	Read Only	
<input checked="" type="checkbox"/> 	MO Content	Read/Write	

?

OK

Cancel



By accessing the libraries path I can see that .IDCL file has been created.

Keep in mind that:

- After a library has been transferred, it is **not** automatically set as “In use” for the active project.
- The library **must be unique** – if another library with the same name exists at the destination, the transfer will fail.



Allied Tube & Conduit ▸ AFC Cable Systems ▸ Heritage Plastics ▸ Cii ▸ Unistrut ▸ US Tray
Unistrut Construction ▸ Marco ▸ Calpipe Security ▸ Calbrite ▸ Calbond ▸ Flexicon ▸ Kaf-Tech
Power-Strut ▸ Calconduit ▸ FRE Composites ▸ United Poly Systems ▸ Sasco Strut ▸ Columbia-MBF
Elite Polymer Solutions ▸ Four Star Industries ▸ Eastern Wire + Conduit ▸ ACS/Uni-Fab ▸ Vergokan
Northwest Polymers ▸ Cascade Poly Pipe + Conduit ▸ Razor Ribbon ▸ Queen City Plastics ▸ Cope

Atkore Unistrut & Atkore Marco

Delta Point,
West Bromwich,
West Midlands, B70 9PL
PHONE / 0121 580 6300

www.atkore.com/unistrut