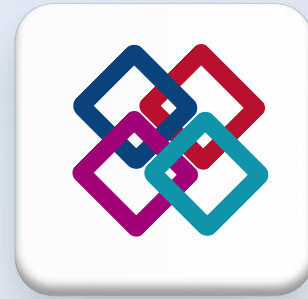


data-driven construction.io

mining | visualization | analytics | automation

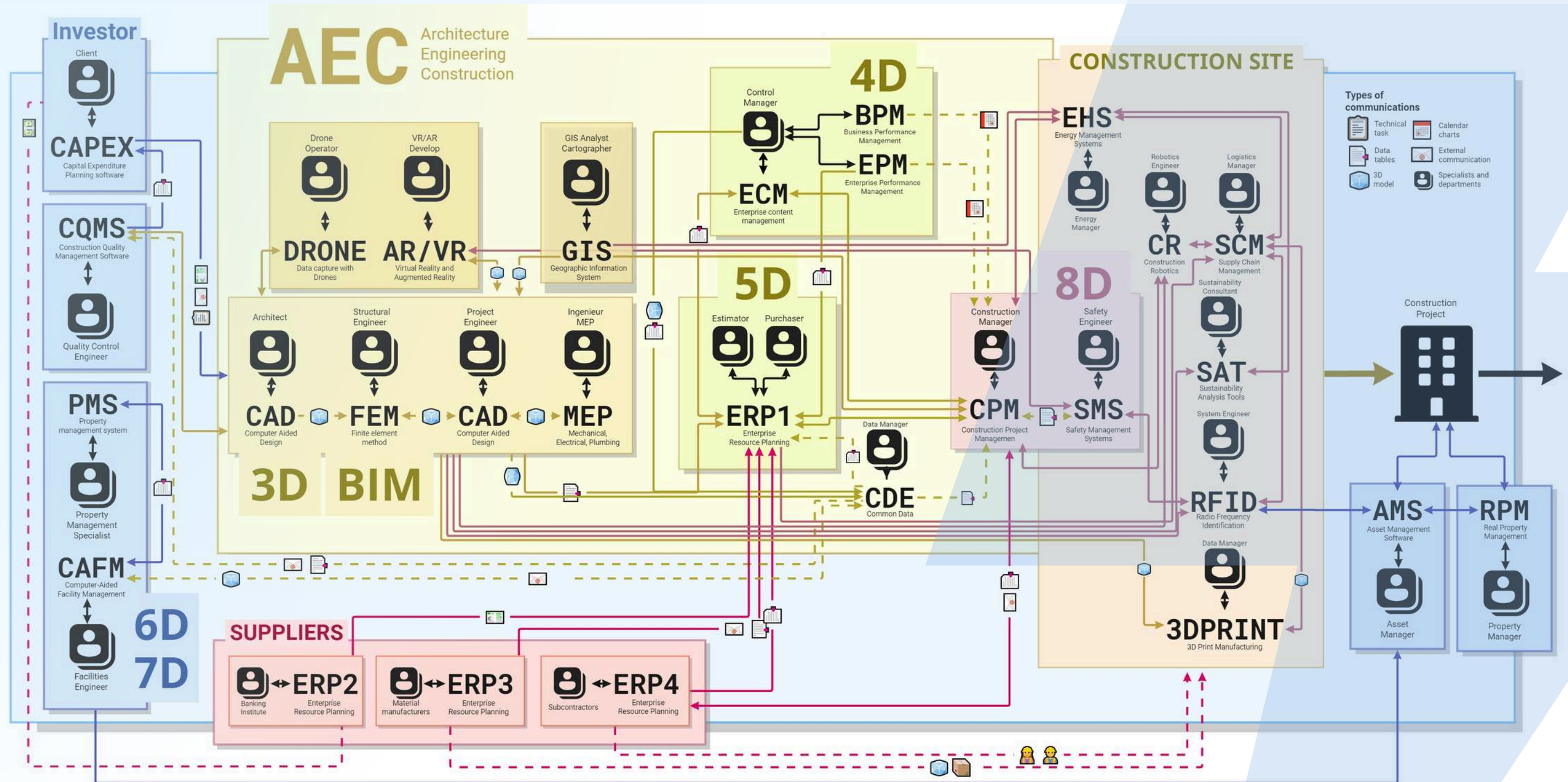
data-driven construction.io

DataDrivenConstruction Toolkit is a powerful tool for exploring construction data without the need for an online connection or the installation of CAD (BIM) software. It supports the offline reading of BIM data and allows for the export of data to various formats such as DAE, USD, OBJ, CSV, Excel, JSON, XML, etc.



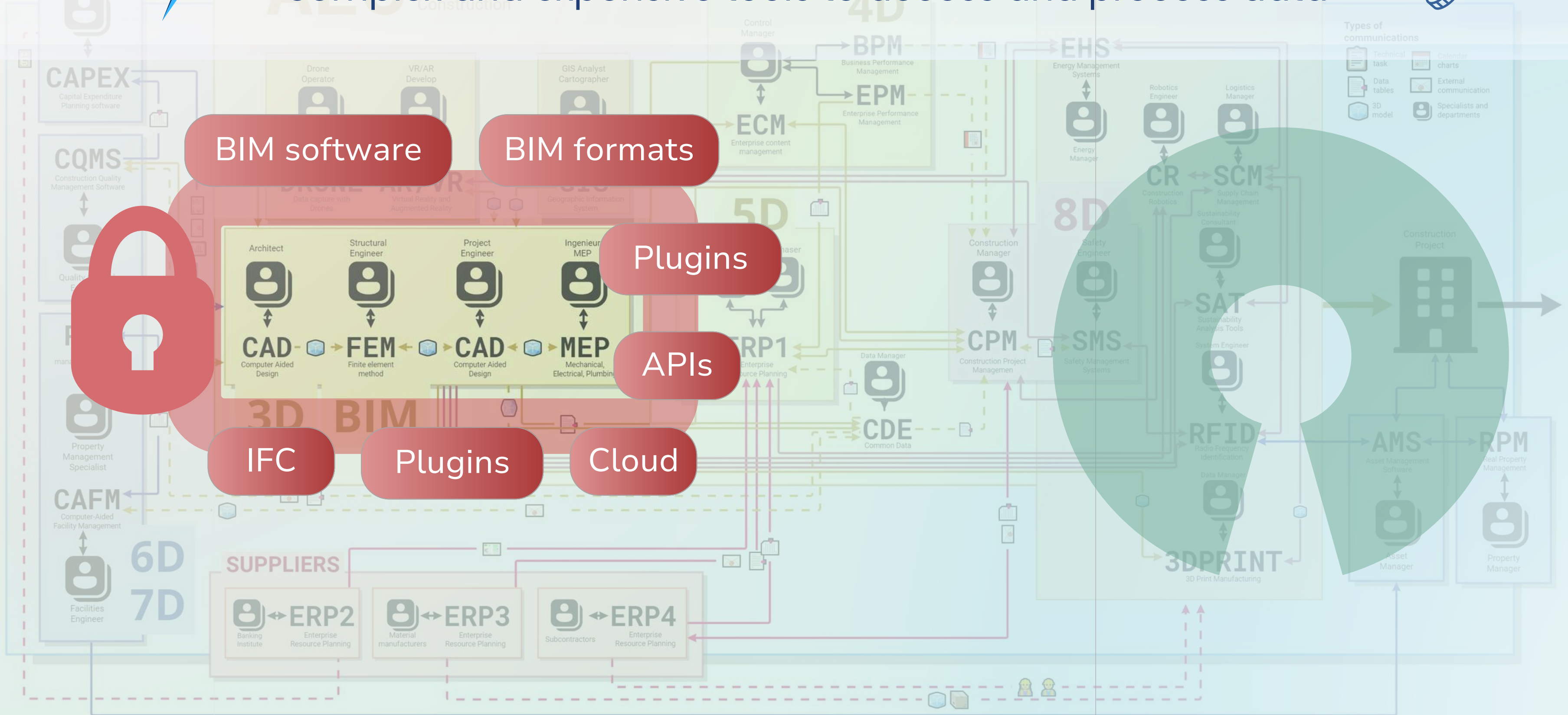


The construction business is filled with a lot of systems and data that need to be connected to each other





Closed and complex CAD (BIM) formats force users to use complex and expensive tools to access and process data



CLOSED DATA



BIM software

BIM formats

IFC

Plugins

Cloud

Internet

APIs

converter

SDK

1996-2018

OPEN DATA



no BIM software

no BIM formats

no IFC

no Plugins

no Cloud

no Internet

no APIs

Most major construction and design companies, as well as CAD (BIM) vendors, get open data from CAD (BIM) formats using SDKs, reverse engineering

OPEN DATA

no BIM formats

no Cloud

no APIs

no BIM software

no Plugins

converter

SDK

1996-2018

Hard decisions

Easy life

IFC

openBIM™

APIs

Plugins

BIM formats

BIM software

Cloud

Hard life

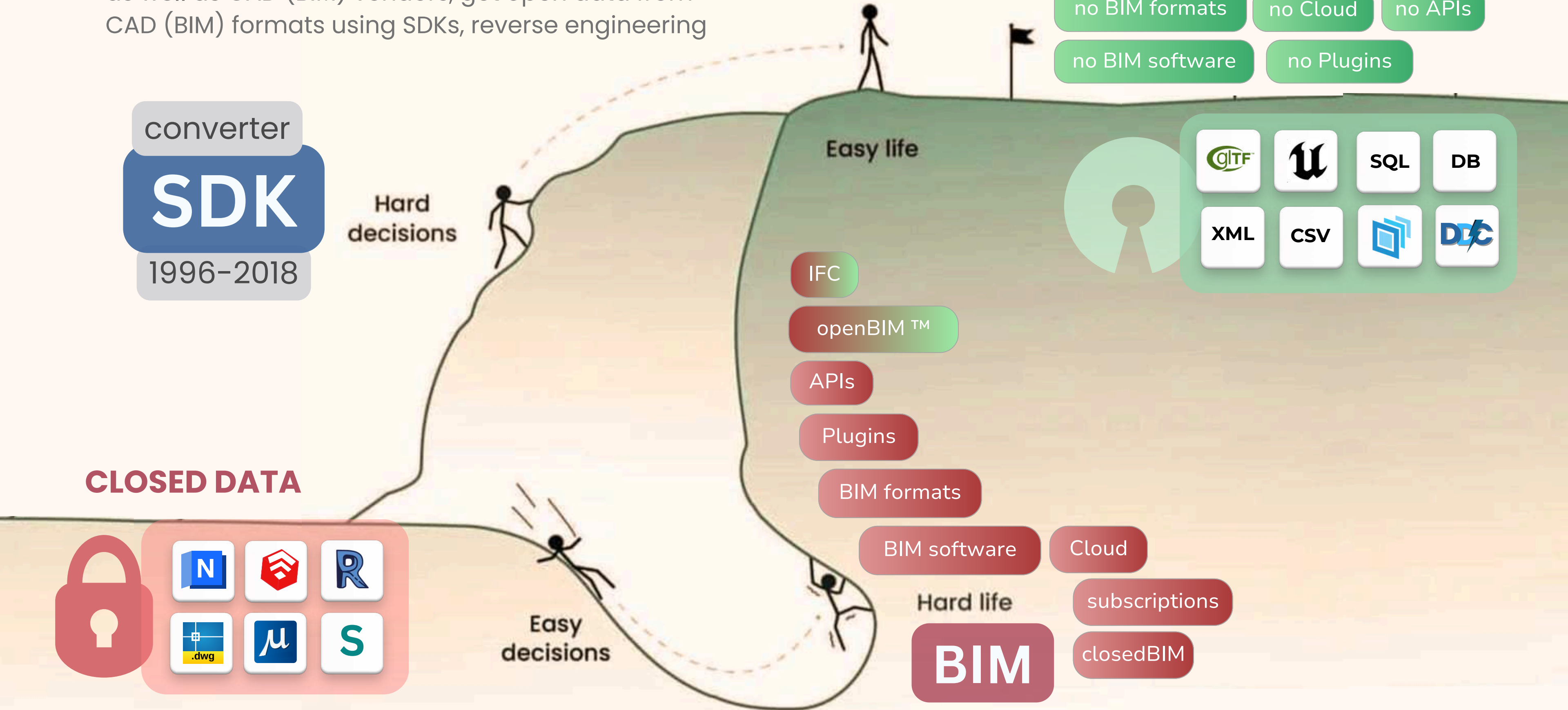
subscriptions

BIM

closedBIM

Easy decisions

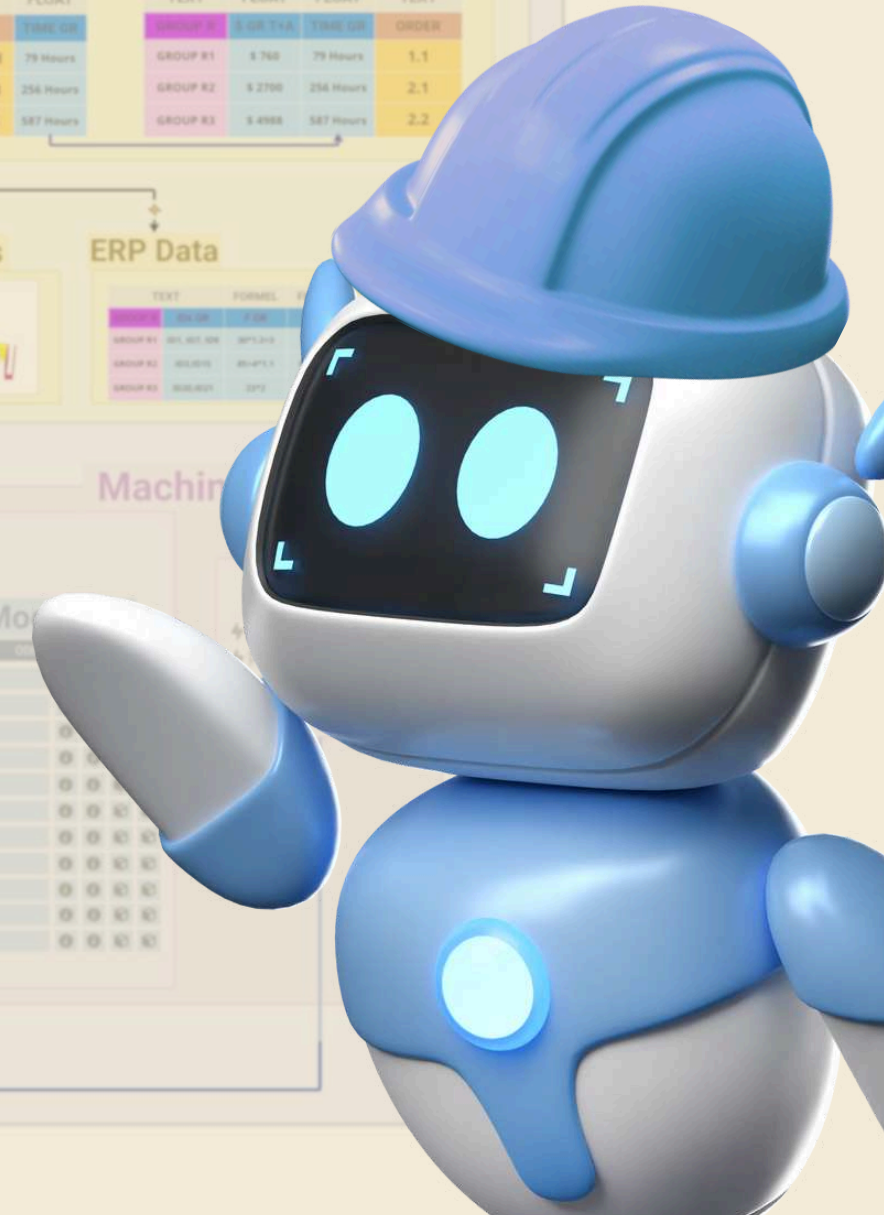
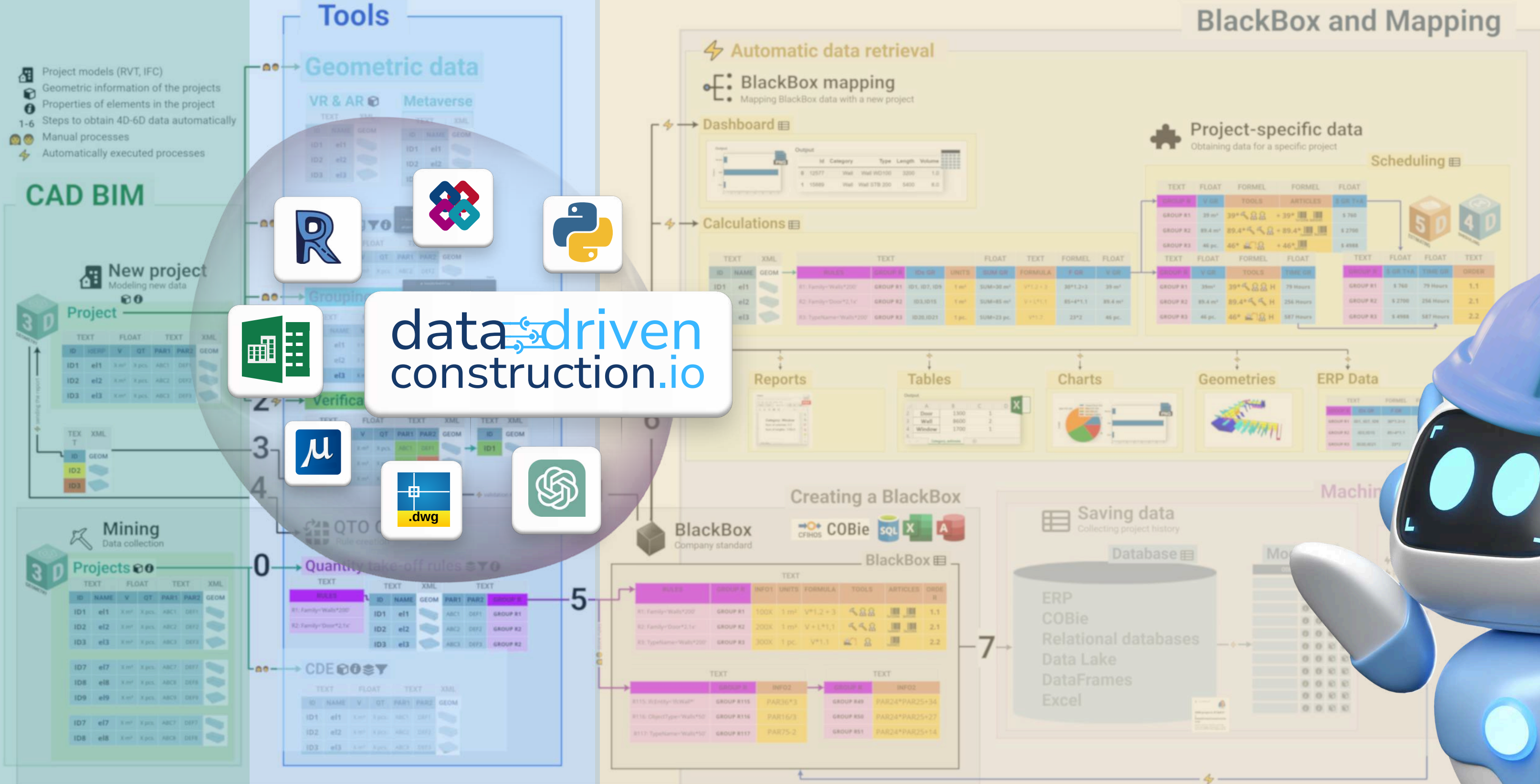
CLOSED DATA



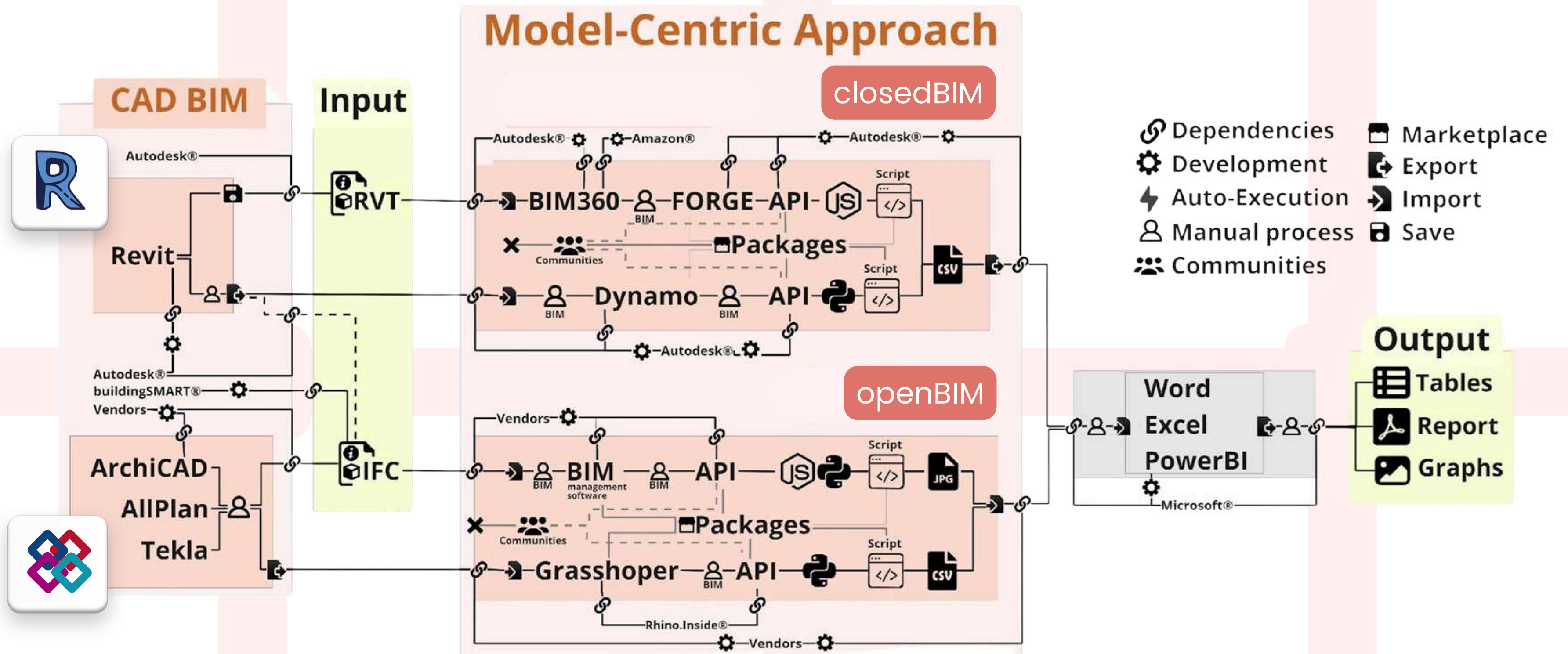
A single CAD (BIM) project

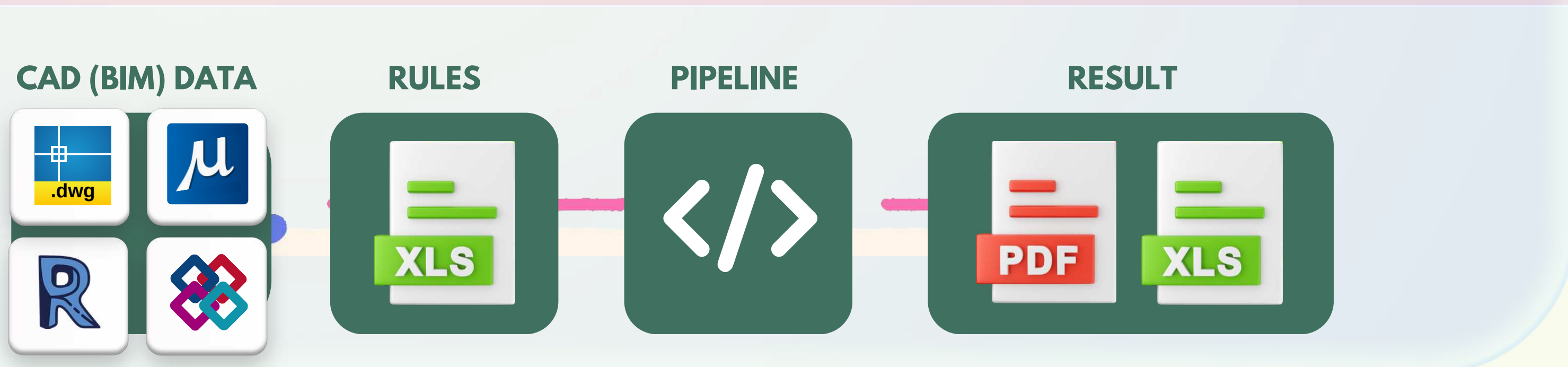
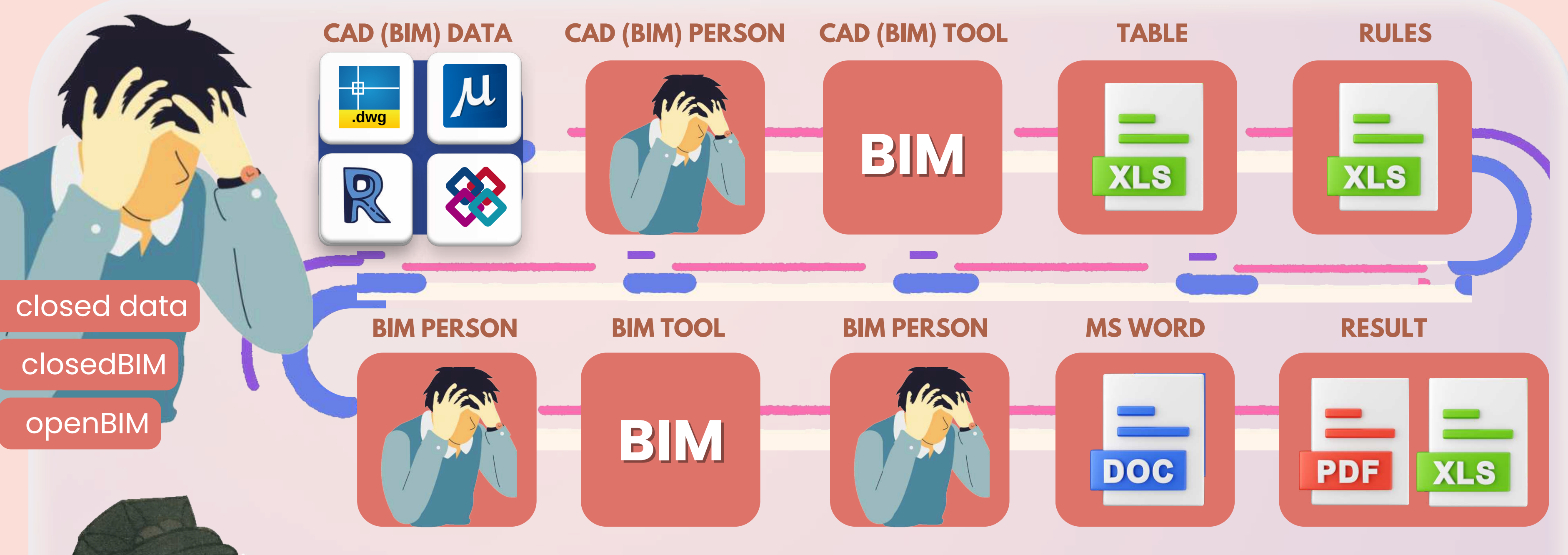
Quality of data

1000000000+ data use cases



THE **LARGE NUMBER OF DEPENDENCIES** WITH CLOSED DATA MAKES IT **DIFFICULT TO CREATE A SEAMLESS PROCESS**





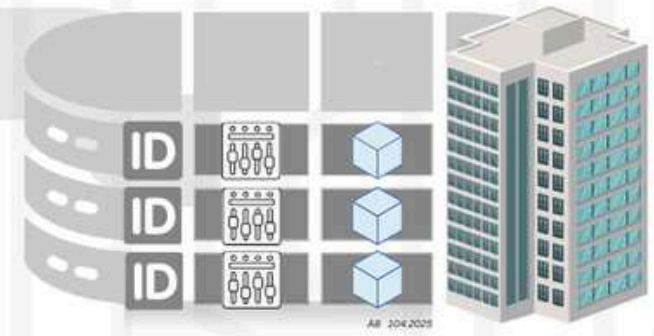
EVOLUTION OF CONSTRUCTION CAD (BIM) DATA STORAGE FORMATS

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In construction projects, data manipulation begins with the collection of attribute and geometry requirements for project entities. Using parametrized CAD systems, the project is populated with data on the geometric parameters of the entities, which allows to confirm volumes and prepare data to be transferred to systems for handling the attribute parameters of the project entities.

Geometric properties of project entities

Attribute properties of project entities



COMPARATIVE ANALYSIS OF FILE FORMATS FOR CONSTRUCTION PROJECTS

	Excel*	AutoCAD*	MicroStation*	AutoCAD* DXF	Tekla*	ArchiCAD*	IFC	FBX	Navisworks*	SketchUp*	Revit*	BlenderBIM	BIM 360* ACC	Online CDE	BEXEL	SYNCHRO*	DEXML	ITWO*/MTWO*	PRIMAVERA*	ACONEX*	PROCORE*	GLTF	Unreal Engine*	Flex*	BYVIDIA*	SolidWorksConstruction				
Year published	1985, 1987, 2007	1982	1982	1982	1987	1987	1991	1996	1997																					
Developer	Microsoft*	Autodesk*	Bentley*	Autodesk*	Tekla Corporation*	Graphisoft*	Tu Munch	Autodesk*	Hatchsoft / Autodesk*																					
Purpose of creation	Calculations, analysis and visualization of data	Used in CAD applications	Used in CAD (2D) applications	Interoperability between CAD software	Used in CAD (2D) applications	Used in CAD (2D) applications	Interoperability between CAD (BIM) software	Exchange of data between 3D applications	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	Data management of 4D-5D use cases	
Importing data from formats	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	DWG, DXF, DGN, etc.	
Storage	Table	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical	Hierarchical
Data structure	Structured Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data	Cloud Data
Open format	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
Don't need the Internet to work	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
Parametric geometry creation	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Creating & modifying entity geometry	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Checking geometric collisions	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Creating & modifying entity attribute	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Quality of data	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Visualization of entity geometry	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Completeness of geometry	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Creation of drawings	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Integration with other tools	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Community	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Grouping & Filtering	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Calculations 4D, 5D, 6D, 7D	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
No API Restrictions	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Batch Processing	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Don't need CAD (BIM) tools to work	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Difficulty in handling data	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Versioning and change management	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Support for data analysis	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Creating dashboards	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Easy to create data processing tools	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Compatible with ERP systems	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
The ability to create Big Data	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ML and AI support without ETL	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Usage in ChatGPT	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Primary application ecosystems	Almost any sector requiring data analysis	CAD software	CAD software	CAD software	CAD (BIM) software	CAD (BIM) software	CAD (BIM) interoperability format	Interoperability 3D modeling, operations, and data management	Project Server software	CAD (BIM) software	CAD (BIM) software	3D modeling and visualization software	Cloud-based viewing and data management platform	Cloud-based viewing and data management platform	4D-5D use cases, Construction Project Information Management	4D-5D use cases, Construction Project Information Management	4D-5D use cases, Energy analysis in building design	4D-5D use cases, Energy analysis in building design	4D-5D use cases, Construction Project Information Management	4D Project scheduling, Tracking, and Management	Managing documents, processes, and communications in larger-scale projects	Project management, resource coordination, and communication in construction projects	3D rendering and virtual reality platforms	Real-time building engines	High-end rendering and animation platforms	ERP, 4D-5D use cases, Construction Project Information Management				
Main users of the format	Project Managers, BIM Coordinators & Managers	Planners, Architects, Designers	Planners, Architects, Designers	Planners, Architects, Designers	Planners, Architects, Designers	Planners, Architects, Designers	BIM Coordinators, BIM Managers	ME/PE, Storm Developers, 3D Designers	Project Managers, BIM Coordinators & Managers	Architects, Interior Designers	Planners, Architects, Designers	Planners, Architects, Designers	Project Managers, BIM Coordinators & Managers	Project Managers, BIM Coordinators & Managers	Project Managers, BIM Coordinators & Managers	Project Managers, BIM Coordinators & Managers	Environmental Engineers, Sustainability Consultants	Project - Estimators, Logistics Managers, Construction Project Managers	Project Managers, Logistics Managers, Construction Project Managers	Project Managers, Logistics Managers, Construction Project Managers	Project Managers, Logistics Managers, Construction Project Managers	Simulation creators, AE/VE, Storm Designers, 3D Designers	Simulation creators, AE/VE, Storm Designers, 3D Designers	Simulation creators, AE/VE, Storm Designers, 3D Designers	Project Estimating, Logistics Managers, Construction Project Managers					
Usage	Widely used across all systems	Autodesk* AutoCAD*	Bentley* Systems MicroStation*	Autodesk* AutoCAD*	Tekla Structures	Graphisoft* ArchiCAD*	OpenBIM* IFC* AIA* AIA* AIA*	Autodesk* 3ds Max, Maya, and Unity*	Autodesk* Revit*	SketchUp* Trimble Connect*	Autodesk* Revit*	Blender	Autodesk* Forge*, Autodesk* BIM 360*, Autodesk* Construction Cloud*	BIM 360* Forge, Bentley* ProjectWise*, Trimble* Connect, Procore* and others	Bentley* Manage	Bentley* ecosystem, Synchro* software	Autodesk* Green Building Studio	BIM 360* VISO, MTWO* Construction Cloud	Oracle* Primavera P6	Oracle* Primavera P6	Oracle* Primavera P6	Mobile applications, enabling use on various devices in the field or office	Microsoft* Microsoft Teams, Autodesk* Revit, Oracle* Primavera P6, SAP*	Unreal Engine*	Autodesk* Primavera P6, Autodesk* Revit, Oracle* Primavera P6, SAP*	Oracle* Primavera P6, SAP*				
Popular usage platforms		2D	2D	2D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D



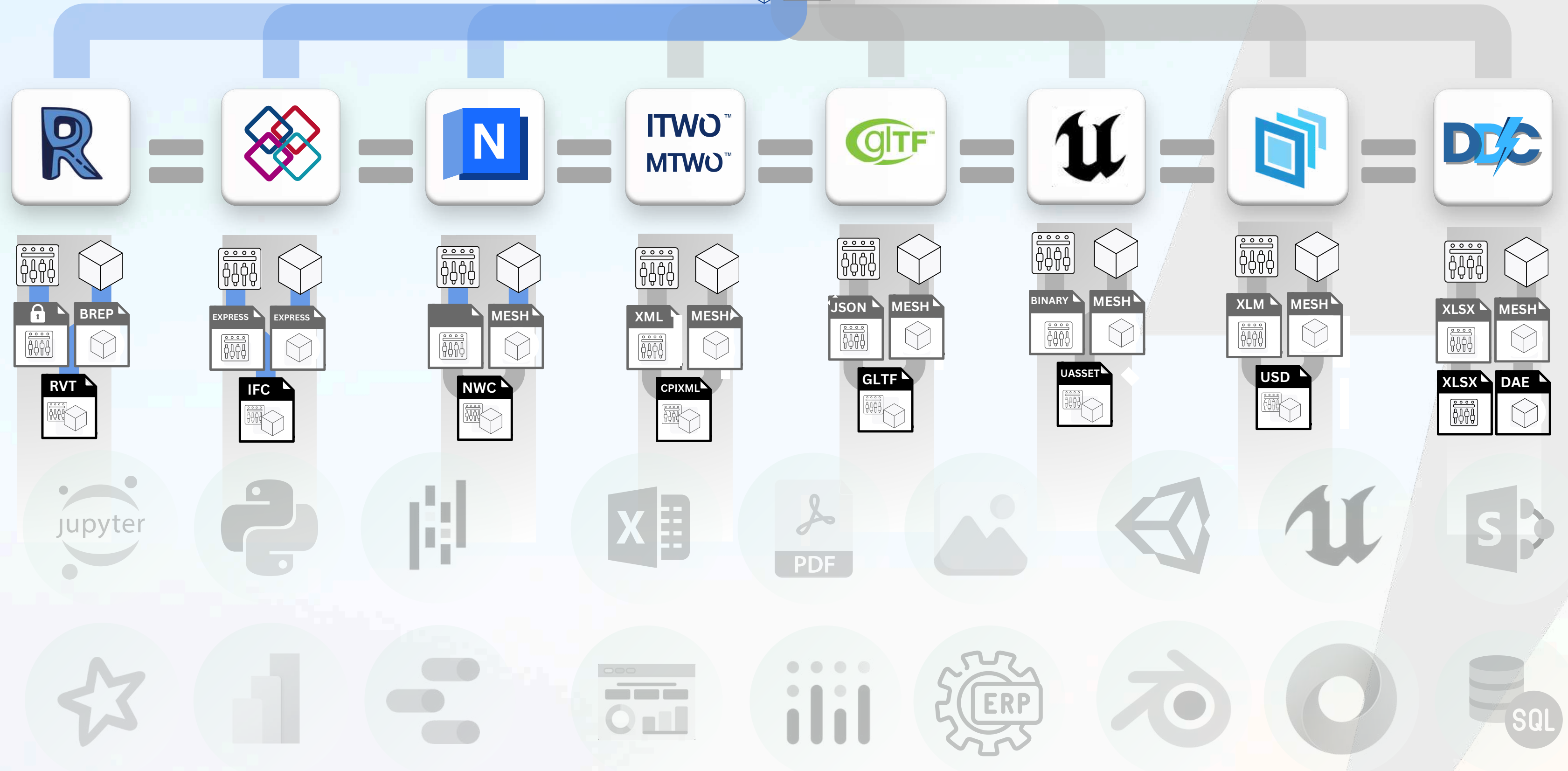
https://datadrivenconstruction.io/?sdm_process_download=1&download_id=3231

Thanks to SDKs and converters, different formats including complex closed formats, parametric formats and simplified flat formats **now contain identical information** about the same construction project

CAD (BIM) DATA

In construction projects, data manipulation begins with the collection of attribute and geometry requirements for project entities. Using parametrized CAD systems, the project is populated with data on the geometric parameters of the entities, which allows to confirm volumes and prepare data to be transferred to systems for handling the attribute parameters of the project entities.

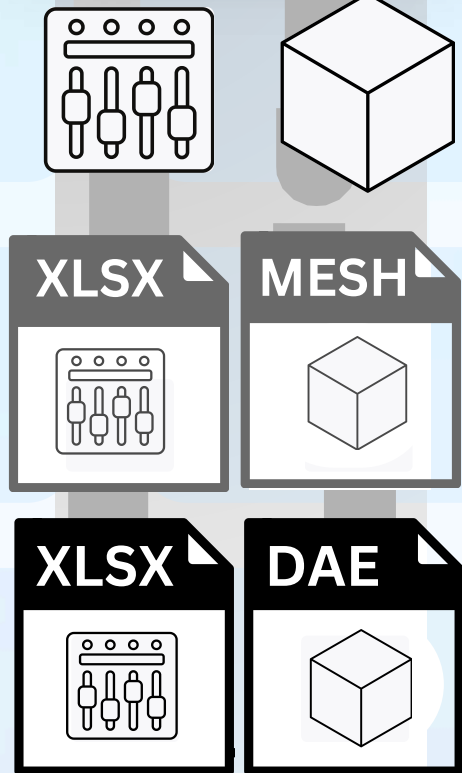
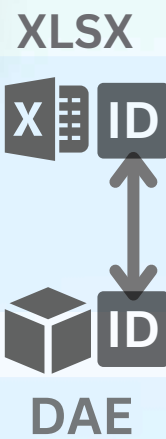
Geometric properties of project entities Attribute properties of project entities



A project, is a set of elements where **each element has a set of properties** and parameters and where geometry is an optional attribute



ID	Name	Category	Volume	IfcGUID
176804	Floor	OST_Floors	561.0052641	0WFFycJ9rEj9FbADAA0q3o
198694	Basic Wall	OST_Walls	159.4707199	3lLx0gNe59vvExhby0Bfew
198749	Basic Wall	OST_Walls	42.87248164	3lLx0gNe59vvExhby0Bff1
211850	Sink-Offset-Kohler-Vaul	OST_PlumbingFixtures	0.140436811	28i3i5WDD8Ju0YHnzXOtS7
213811	Faucet-8inch_Reach-Kc	OST_PlumbingFixtures	0.011825773	28i3i5WDD8Ju0YHnzXOm_
234869	Basic Wall	OST_Walls	153.1897499	28i3i5WDD8Ju0YHnzXOzdu
243274	Basic Roof	OST_Roofs	1235.098039	2cgXCjpDT0ZxBvxMSr3pfm
414482	M_Concrete-Round-Co	OST_StructuralColumns	144.8376535	3llj7B0LnBjf0mvxk2zuuc
418079	Basic Wall	OST_Walls	61.63398154	1oPutv5ADAxgWEbAZbN6Wv
418183	Floor	OST_Floors	1064.663482	3OLNF2_DL6hfPgh8Bw7fi7
418977	M_Wind Power Genera	OST_Site	8.431030183	3OLNF2_DL6hfPgh8Bw7f6X
418985	M_Wind Power Genera	OST_Site	8.431030183	3OLNF2_DL6hfPgh8Bw7f6f
420270	Bathtub-TOTO-Nexus-F	OST_PlumbingFixtures	9.049002553	21MLmufC9A8ftVM8JLuL62
422243	Basic Wall	OST_Walls	42.6965127	1PDnLIM013wvkZ09Lb4\$wc
422466	Single-Flush	OST_Doors	3.84110567	1PDnLIM013wvkZ09Lb4\$7
423100	System Panel	OST_CurtainWallPanels	3.82334098	1PDnLIM013wvkZ09Lb4\$7v
423107	Entrance door	OST_Doors	3.591789773	1PDnLIM013wvkZ09Lb4\$6
423134	Rectangular Mullion	OST_CurtainWallMullio	0.20341248	1PDnLIM013wvkZ09Lb4\$6R
423136	Rectangular Mullion	OST_CurtainWallMullio	0.20341248	1PDnLIM013wvkZ09Lb4\$6b
423138	Rectangular Mullion	OST_CurtainWallMullio	0.423776001	1PDnLIM013wvkZ09Lb4\$6d

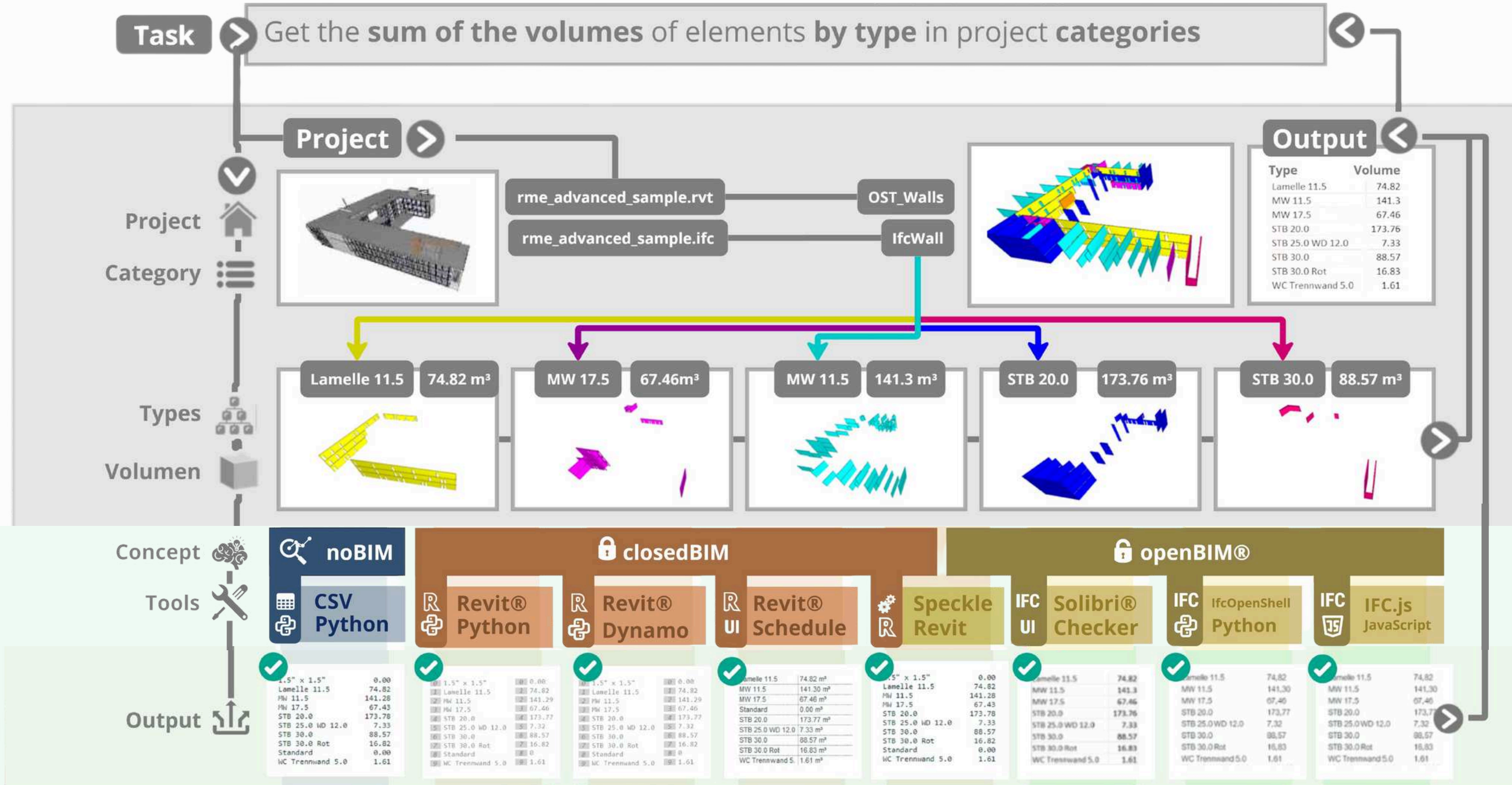


Projects

TEXT		FLOAT		TEXT		XML
ID	NAME	V	QT	PAR1	PAR2	GEOM
ID1	el1	X m ³	X pcs.	ABC1	DEF1	
ID2	el2	X m ³	X pcs.	ABC2	DEF2	
ID3	el3	X m ³	X pcs.	ABC3	DEF3	
ID7	el7	X m ³	X pcs.	ABC7	DEF7	
ID8	el8	X m ³	X pcs.	ABC8	DEF8	
ID9	el9	X m ³	X pcs.	ABC9	DEF9	

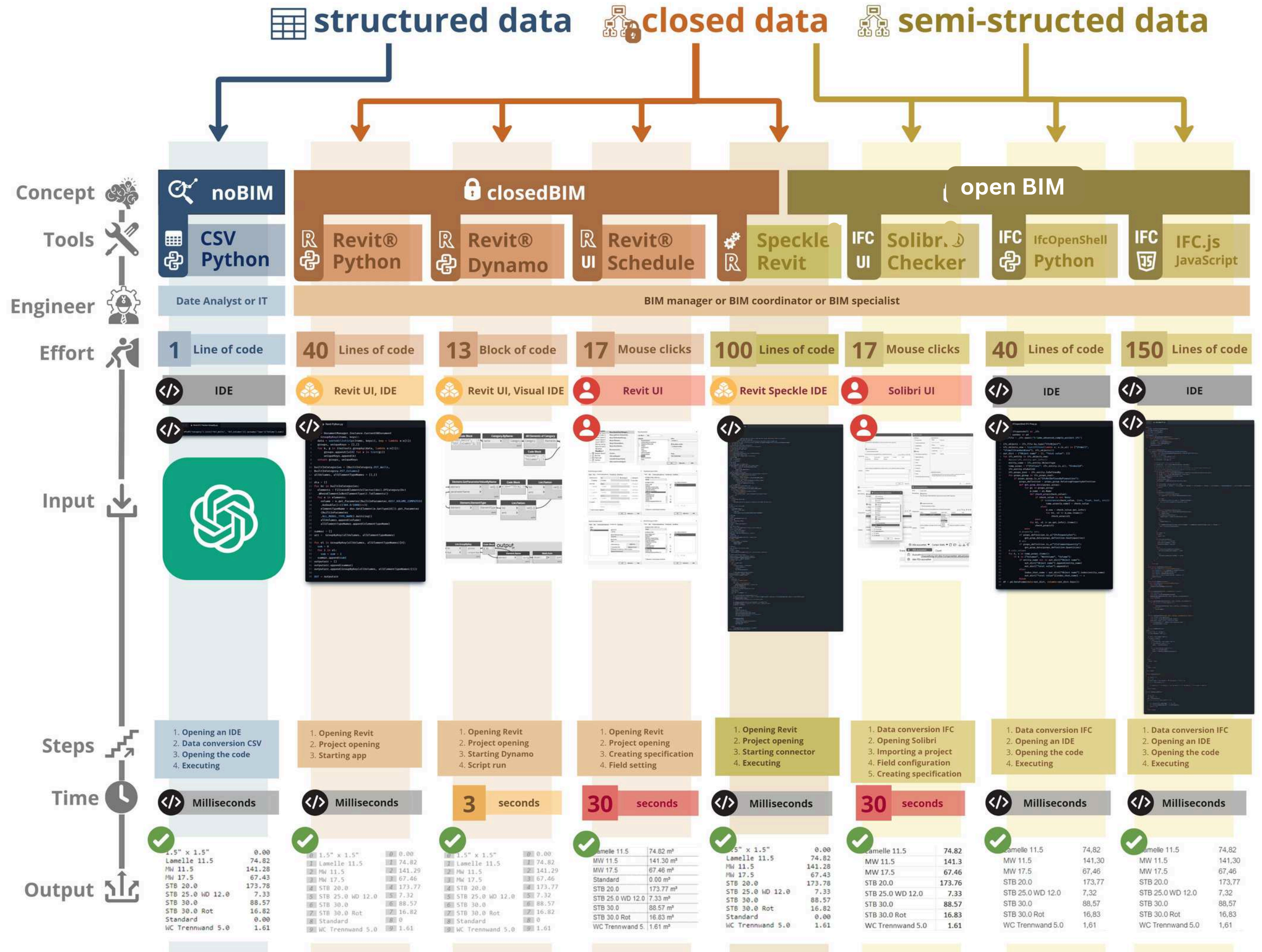
GET DATA FROM A MODEL

The popular case study "Quantitative Takeoff"

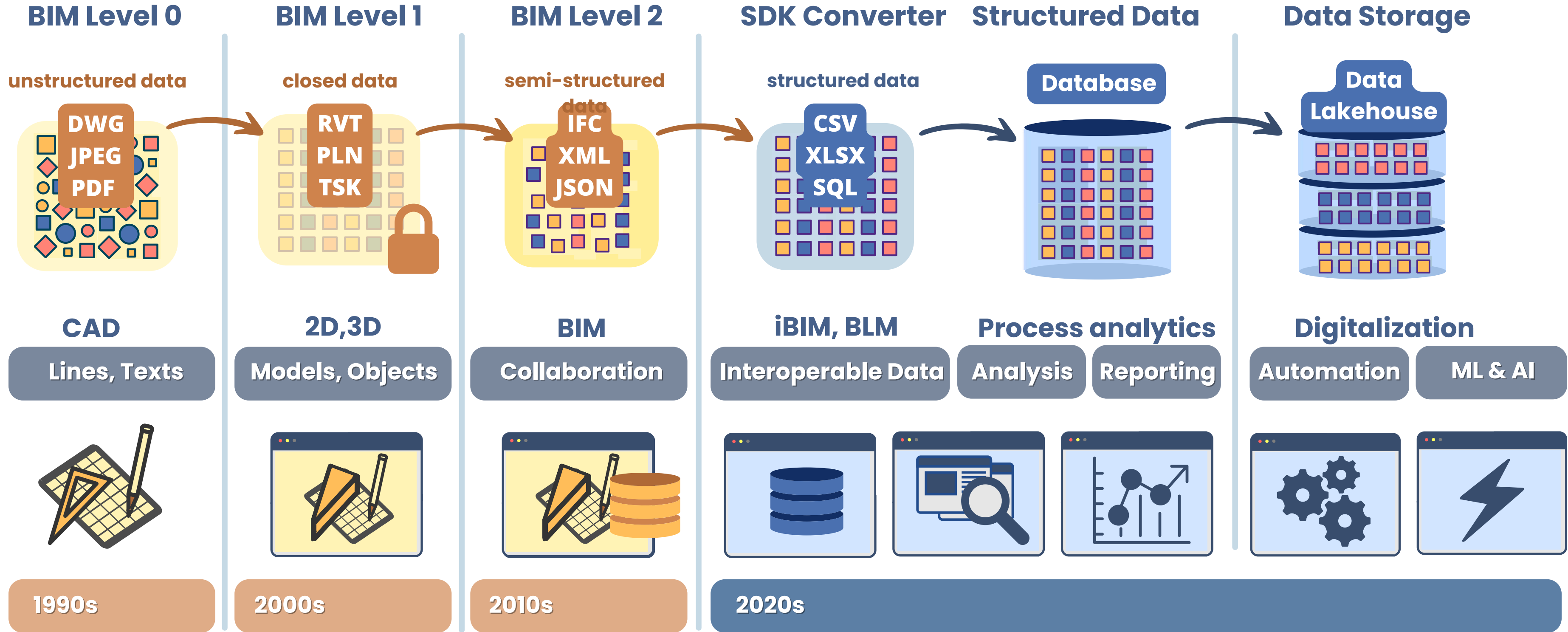


Structured data leads the way: simpler, faster, more efficient

data-driven construction.io



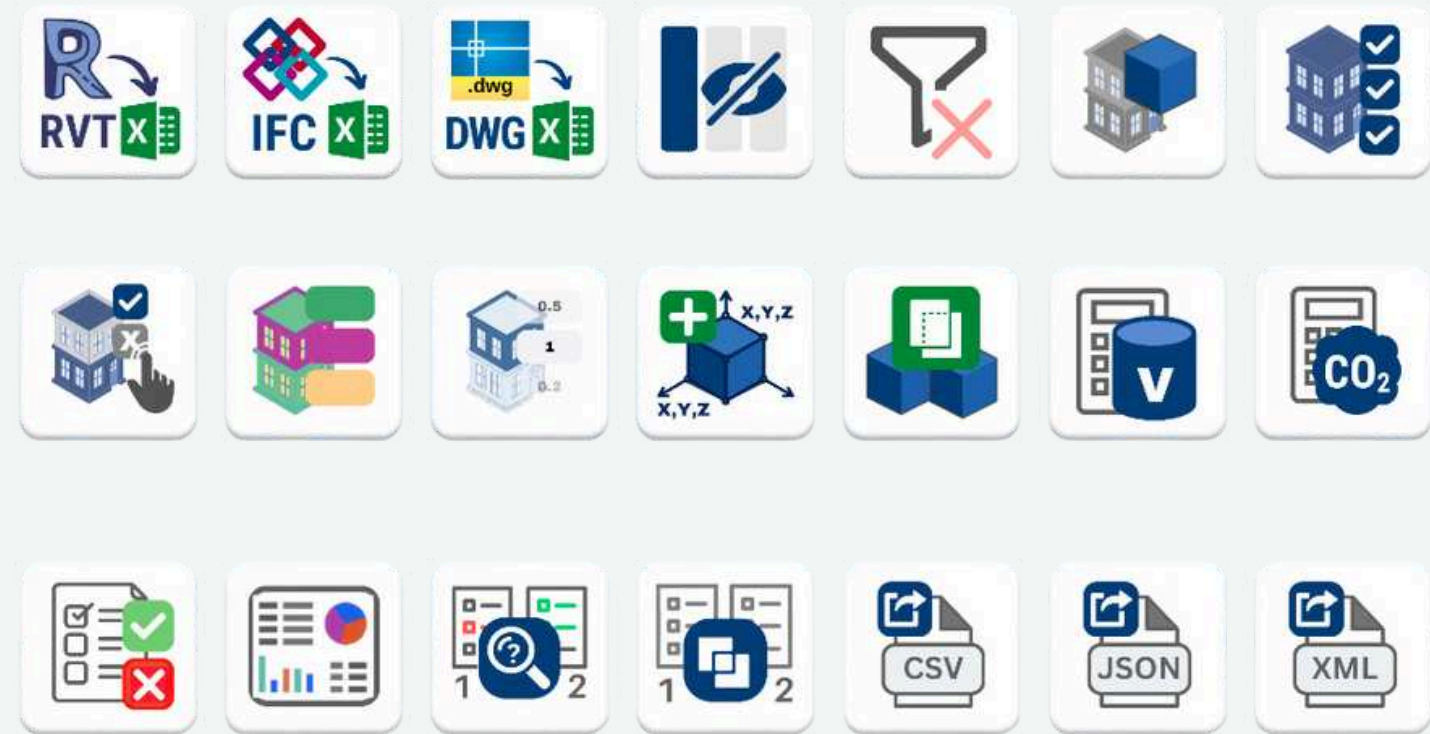
CAD (BIM) Maturity Levels: From Stage 0 to Structured Data





excel

plugin

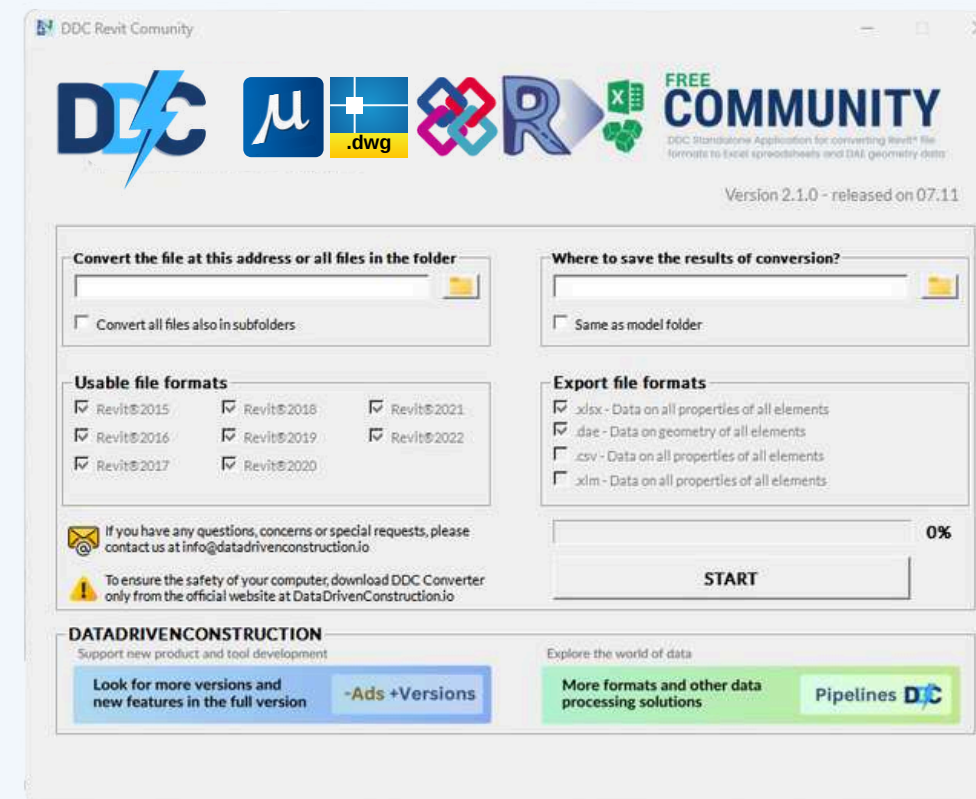


data driven construction.io



converters

converter with UI



terminal version

```

Input
Bar plot.py
1 # The bar plot can be created as follows
2
3 dfp = df.groupby('Category')['Volume'].sum()
4 dfp.plot(kind='barh')

```

Output

	Id	Category	Type	Length	Volume
0	12577	Wall	Wall WD100	3200	1.0
1	15889	Wall	Wall STB 200	5400	6.0
3	74456	Window	Window 1700w	1700	0.5

```

Input
Filtering data in Revit and IFC projects.py
1 # Whether each element contains the values
2
3 df[df['Category'].isin(['Wall', 'Window'])]

```





Excel Add-in

free basic functions for working with data

FUNCTIONAL APPLICATIONS AVAILABLE IN THE DATADRIVENCONSTRUCTION PLUGIN FOR EXCEL



RVT to Excel



IFC to Excel



DWG to Excel



Hide Columns



Remove Filters



Project Geometry



Visible Rows



Selected Elements



Change Colors



Change Transparency



Add BBox Data



Check Duplicate



QTO Table



CO2 Emissions



Check Parameters



Create Dashboard



Comparing Versions



Merging Projects



Export to CSV



Export to JSON



Export to XML

converters



FULL ACCESS
TO YOUR DATA

download
without
registration



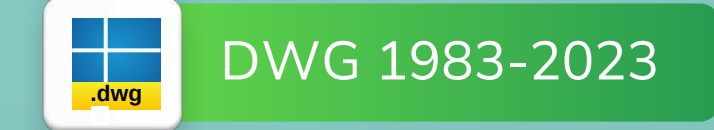
PRO version



ad-free



community edition

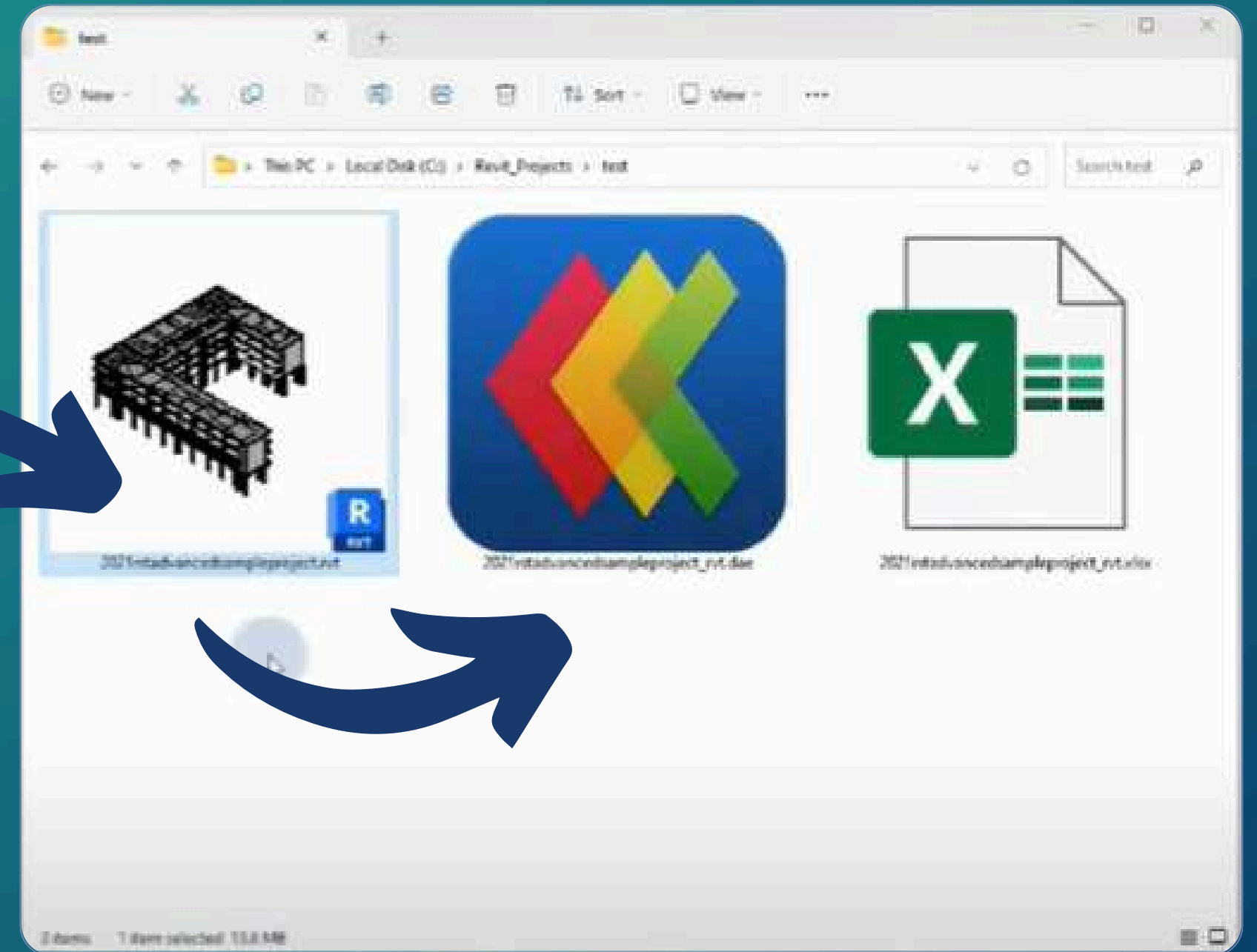
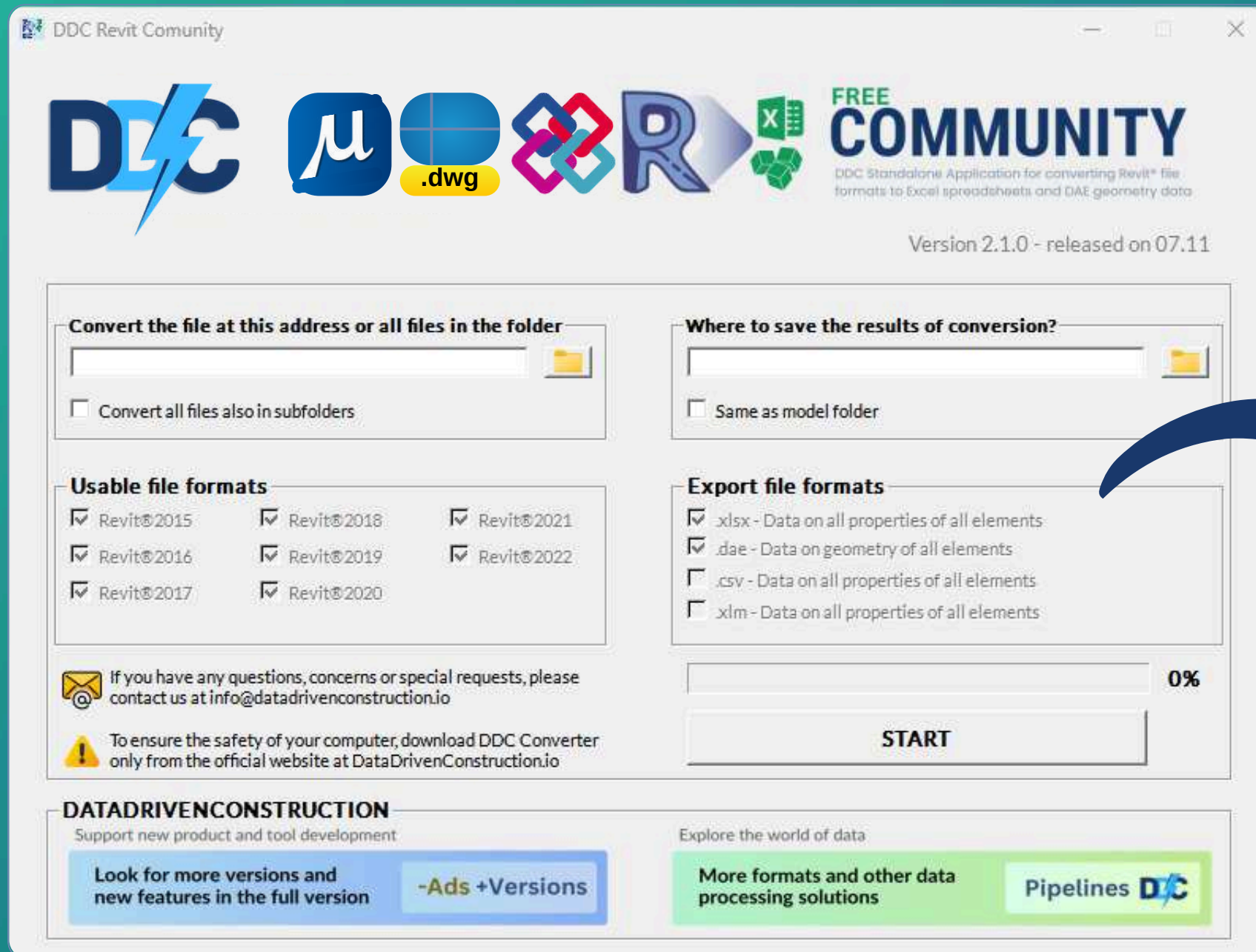


+ ads



Converter with UI

Conversion from CAD (BIM) formats in two clicks



Converter

terminal version

Hundreds of applications allow you to embed the conversion process into your use cases



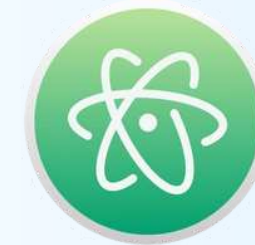
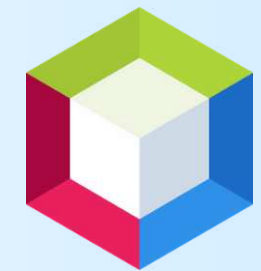
Command Promt

```
Command Prompt  
C:\DDC\DDC_Converter> RvtExporter.exe D:\sample_basic.exe
```



PowerShell

```
Windows PowerShell  
PS C:\DDC\DDC_Converter> RvtExporter.exe D:\sample_basic.rvt
```



Azure Notebooks



From multi-format CAD (BIM) data into a structured format 🤗

DATA CONVERSION TO OPEN FORMATS



```
RVT | IFC | DWG conversion.py


1 import os, subprocess
2
3 # Folder where the DDC converter is located
4 path_conv = r'C:\DDC_Revit_Community\datadrivenlibs\'
5 # Path address RVT | IFC | DWG project are located
6 file_path = r'C:\DDC\rstadvanced_sample.rvt'
7
8 # Conversion of one RVT project
9 process = subprocess.Popen([os.path.join(path_conv,
10 'RvtExporter.exe'), file_path], cwd=path_conv)
11
12 print("DDC Conversion process finished")
```

conversion in just 4
lines of code

data-driven
construction.io

```

1 # RVT | IFC | DWG project file name in XLSX format
2 output_file = file_path[:-4] + "_rvt.xlsx"
3 # Read the converted Excel file
4 df = pd.read_excel(output_file)
5 # Update column names to remove storage type in parameter
6 df.columns = [col.split(' : ')[0] for col in df.columns]
    
```

 Structured format is ideal for analytics, visualization and automation

two-dimensional project data



AS

STRUCTURED DATA 

Column names

ID	Name	Category	Family Name	Height	BoundingBoxMin_X	BoundingBoxMin_Y	BoundingBoxMin_Z	Level
431144	Single-Flush	OST_Doors	Single-Flush	6.88976378	20.1503	-10.438	9.84252	Level 1
431198	Single-Flush	OST_Doors		6.88976378	13.2281	-1.1207	9.84252	Level 2
457479	Single Window	OST_Windows	Single Window	8.858267717	-11.434	-11.985	9.80971	Level 2
485432	Single Window	OST_Windows	Single Window	8.858267717	-11.434	4.25986	9.80971	Level 2
490150	Single-Flush	OST_Doors	Single-Flush	6.88976378	-1.5748	-2.9565	-1E-16	Level 1
493697	Basic Wall	OST_Walls	Basic Wall		-38.15	20.1656	-4.9213	Level 1
497540	Basic Wall	OST_Walls	Basic Wall		-4.5212	-0.0708	9.84252	Level 1

Columns axis = 1

Index label axis = 0

Missing value

Data



IFC

STRUCTURED DATA

RVT

STRUCTURED DATA

DWG

STRUCTURED DATA

DGN

STRUCTURED DATA

ID	Name	Category	Version	pro	site	Parent	ObjectType
34	0001	IfcProject	IFC2X3	0001		0001	
38274	Default	IfcSite	IFC2X3	0001		0001	
36	9	IfcBuilding	IFC2X3	0001		Default	
39	Level 1	IfcBuildingStorey	IFC2X3	0001		Default	
3797	Basic Wall:Exterior - Brick on Block	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
3999	Basic Wall:Exterior - Brick on Block	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4043	Basic Wall:Exterior - Brick on Block	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4087	Basic Wall:Exterior - Brick on Block	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4131	Basic Wall:Interior - Partition	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4219	Basic Wall:Interior - Partition	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4287	Basic Wall:Party Wall - CMU Residential	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4399	Basic Wall:Party Wall - CMU Residential	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4465	Basic Wall:Party Wall - CMU Residential	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4508	Basic Wall:Interior - Partition	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4553	Basic Wall:Interior - Partition	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
4598	Basic Wall:Interior - Partition	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
5169	Floor:127mm Slab on Grade	IfcSlab	IFC2X3	0001		Default	Level 1
5267	Floor:127mm Slab on Grade	IfcSlab	IFC2X3	0001		Default	Level 1
5642	Basic Wall:Interior - Partition	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
5903	Basic Wall:Interior - Partition	IfcWallStandardCase	IFC2X3	0001		Default	Level 1
6426	M_Fixed:4835mm x 2420mm	IfcWindow	IFC2X3	0001		Default	Level 1
6531	M_Fixed:4835mm x 2420mm	IfcWindow	IFC2X3	0001		Default	Level 1
6652	M_Single-Flush:1250mm x 2010mm	IfcDoor	IFC2X3	0001		Default	Level 1
6757	M_Single-Flush:1250mm x 2010mm	IfcDoor	IFC2X3	0001		Default	Level 1
6921	M_Fixed:750mm x 2200mm	IfcWindow	IFC2X3	0001		Default	Level 1
7044	M_Fixed:750mm x 2200mm	IfcWindow	IFC2X3	0001		Default	Level 1

ID	Name	Category	Design	IfcGUID	Type IfcGUID	Family and Type
198363	Window - PVC Coating	OST_Materials	None	31x0gNe59vExhby0Bf7		
198364	Single Window	OST_Windows	None	31x0gNe59vExhby0Bf2		
198367	Basic Wall	OST_Walls	None	31x0gNe59vExhby0Bf3		
198369	Finishes - Interior - Plaste	OST_Materials	None	31x0gNe59vExhby0Bfz		
198370	Wood - Stud Layer	OST_Materials	None	31x0gNe59vExhby0Bfj		
198372	Structure - Timber Insulat	OST_Materials	None	31x0gNe59vExhby0Bfu		
198373	Structure - Timber Insulat	OST_Materials	None	31x0gNe59vExhby0Bfv		
198374	Finishes - Exterior - Timb	OST_Materials	None	31x0gNe59vExhby0Bfw		
198694	Basic Wall	OST_Walls	None	31x0gNe59vExhby0Bfew	38NbWsdL180jLvn67Ze	SIP 202mm Wall - cor
198749	Basic Wall	OST_Walls	None	31x0gNe59vExhby0Bfi	31x0gNe59vExhby0Bf3	Wall - Timber Clad
211306	Steel-Kohler-NA-Stainless	OST_Materials	None	283i5WDD8iuyHnxX0Hd		
211807	Sink-Offset-Kohler-Vault -	OST_PlumbingFixt	None	283i5WDD8iuyHnxX0V1		Steel-Stainless-NA
211830	Sink-Offset-Kohler-Vault -	OST_PlumbingFixt	None	283i5WDD8iuyHnxX0S7		
212929	Chrome-Kohler-CP-Polish	OST_Materials	None	283i5WDD8iuyHnxX0DC		
212930	Nickel-Kohler-VS-Vibrant	OST_Materials	None	283i5WDD8iuyHnxX0DF		
212931	Steel-Kohler-VS-Vibrant	OST_Materials	None	283i5WDD8iuyHnxX0DE		
212932	Metal-Kohler-BL-Matte	OST_Materials	None	283i5WDD8iuyHnxX0D9		
213558	Faucet-Binck_Reach-Kohl	OST_PlumbingFixt	None	283i5WDD8iuyHnxX0mw		Chrome-Polished_Ch
213811	Faucet-Binck_Reach-Kohl	OST_PlumbingFixt	None	283i5WDD8iuyHnxX0m		
218358	Concrete - Cast-in-Place	OST_Materials	None	283i5WDD8iuyHnxX0nx		
232462	Door - Frame	OST_Materials	None	283i5WDD8iuyHnxX0y1d		
232463	Door - Panel	OST_Materials	None	283i5WDD8iuyHnxX0y1c		
232754	Basic Wall	OST_Walls	None	283i5WDD8iuyHnxX0y65		
232778	System Panel	OST_CurtainWallIP	None	283i5WDD8iuyHnxX0y6f		
232779	Rectangular Mullion	OST_CurtainWallIM	None	283i5WDD8iuyHnxX0y7f		
232780	Single-Flush	OST_Doors	None	283i5WDD8iuyHnxX0y7i		
232827	Basic Wall	OST_Walls	None	283i5WDD8iuyHnxX0y7s		
31443	AcDbRotatedDim	ACAD	None	31443		

ID	Description	Hand	Layer	Locked	Color	Max E	Linew	Backs	Min Extents	Max Extents
1185	<AcDbPolyline>	[4A1]	CL		[352.4 662.9 0.0]	ByLayer	knWtByLayer		[30.7 7.3 0.0]	[352.4 662.9 0.0]
1186	<AcDbPolyline>	[4A2]	ROW		[404.0 237.5 0.0]	ByLayer	knWtByLayer		[8.3 18.3 0.0]	[330.0 673.9 0.0]
1195	<AcDbPolyline>	[4A8]	PL		[421.9 167.5 0.0]	ByLayer	knWtByLayer		[70.9 46.1 0.0]	[806.0 616.0 0.0]
1741	<AcDbBlockRefere	[6C0]	BUILDING		[424.8 307.5 0.0]	ByLayer	knWtByLayer		[364.0 167.5 0.0]	[404.0 237.5 0.0]
2057	<AcDbPolyline>	[809]	EASEMENT		[504.8 307.5 0.0]	ByLayer	knWtByLayer		[272.3 315.2 0.0]	[510.7 541.2 0.0]
2412	<AcDbLine>	[96C]	SETBACK			ByLayer	knWtByLayer		[346.1 167.5 0.0]	[421.9 167.5 0.0]
2422	<AcDbLine>	[976]	ROW			ByLayer	knWtByLayer		[148.6 190.8 0.0]	[374.9 651.9 0.0]
2423	<AcDbArc>	[977]	ROW			ByLayer	knWtByLayer		[145.5 147.5 0.0]	[175.5 190.8 0.0]
2433	<AcDbArc>	[981]	ROW			ByLayer	knWtByLayer		[89.8 70.8 0.0]	[116.7 87.5 0.0]
2434	<AcDbLine>	[982]	ROW			ByLayer	knWtByLayer		[53.2 -3.7 0.0]	[89.8 70.8 0.0]
2711	<AcDbLine>	[A97]	CL			ByLayer	knWtByLayer		[84.8 117.5 0.0]	[84.8 117.5 0.0]
3077	<AcDbLine>	[C05]	LOT			ByLayer	knWtByLayer		[344.8 147.5 0.0]	[344.8 307.5 0.0]
3078	<AcDbLine>	[C06]	LOT			ByLayer	knWtByLayer		[264.8 147.5 0.0]	[264.8 307.5 0.0]
3079	<AcDbLine>	[C07]	LOT			ByLayer	knWtByLayer		[424.8 147.5 0.0]	[424.8 307.5 0.0]
3080	<AcDbLine>	[C08]	LOT			ByLayer	knWtByLayer		[504.8 147.5 0.0]	[504.8 307.5 0.0]
3082	<AcDbLine>	[C0A]	LOT			ByLayer	knWtByLayer		[264.8 307.5 0.0]	[344.8 307.5 0.0]
3099	<AcDbLine>	[C18]	EASEMENT			ByLayer	knWtByLayer		[352.3 147.5 0.0]	[352.3 307.1 0.0]
3100	<AcDbLine>	[C1C]	EASEMENT			ByLayer	knWtByLayer		[337.3 147.5 0.0]	[337.3 307.1 0.0]
3101	<AcDbLine>	[C1D]	ROW			ByLayer	knWtByLayer		[175.5 147.5 0.0]	[592.5 147.5 0.0]
3102	<AcDbLine>	[C1E]	ROW			ByLayer	knWtByLayer		[116.7 87.5 0.0]	[592.5 87.5 0.0]
3122	<AcDbRotatedDim	[C32]	*ADSK_CONSTRAINTS			ByLayer	knWtByBlock			
3142	<AcDbLine>	[C46]	EASEMENT			ByLayer	knWtByLayer		[158.9 152.5 0.0]	[592.5 152.5 0.0]
3143	<AcDbLine>	[C47]	EASEMENT			ByLayer	knWtByLayer		[100.2 82.5 0.0]	[592.5 82.5 0.0]
3144	<AcDbRotatedDim	[C48]	*ADSK_CONSTRAINTS			ByLayer	knWtByBlock			

ID	Name	Category	Design	IfcGUID	Type IfcGUID	Family and Type
198363	Window - PVC Coating	OST_Materials	None	31x0gNe59vExhby0Bf7		
198364	Single Window	OST_Windows	None	31x0gNe59vExhby0Bf2		
198367	Basic Wall	OST_Walls	None	31x0gNe59vExhby0Bf3		
198369	Finishes - Interior - Plaste	OST_Materials	None	31x0gNe59vExhby0Bfz		
198370	Wood - Stud Layer	OST_Materials	None	31x0gNe59vExhby0Bfj		
198372	Structure - Timber Insulat	OST_Materials	None	31x0gNe59vExhby0Bfu		
198373	Structure - Timber Insulat	OST_Materials	None	31x0gNe59vExhby0Bfv		
198374	Finishes - Exterior - Timb	OST_Materials	None	31x0gNe59vExhby0Bfw		
198694	Basic Wall	OST_Walls	None	31x0gNe59vExhby0Bfew	38NbWsdL180jLvn67Ze	SIP 202mm Wall - cor
198749	Basic Wall	OST_Walls	None	31x0gNe59vExhby0Bfi	31x0gNe59vExhby0Bf3	Wall - Timber Clad
211306	Steel-Kohler-NA-Stainless	OST_Materials	None	283i5WDD8iuyHnxX0Hd		
211807	Sink-Offset-Kohler-Vault -	OST_PlumbingFixt	None	283i5WDD8iuyHnxX0V1		Steel-Stainless-NA
211830	Sink-Offset-Kohler-Vault -	OST_PlumbingFixt	None	283i5WDD8iuyHnxX0S7		
212929	Chrome-Kohler-CP-Polish	OST_Materials	None	283i5WDD8iuyHnxX0DC		
212930	Nickel-Kohler-VS-Vibrant	OST_Materials	None	283i5WDD8iuyHnxX0DF		
212931	Steel-Kohler-VS-Vibrant	OST_Materials	None	283i5WDD8iuyHnxX0DE		
212932	Metal-Kohler-BL-Matte	OST_Materials	None	283i5WDD8iuyHnxX0D9		
213558	Faucet-Binck_Reach-Kohl	OST_PlumbingFixt	None	283i5WDD8iuyHnxX0mw		Chrome-Polished_Ch
213811	Faucet-Binck_Reach-Kohl	OST_PlumbingFixt	None	283i5WDD8iuyHnxX0m		
218358	Concrete - Cast-in-Place	OST_Materials	None	283i5WDD8iuyHnxX0nx		
232462	Door - Frame	OST_Materials	None	283i5WDD8iuyHnxX0y1d		
232463	Door - Panel	OST_Materials	None	283i5WDD8iuyHnxX0y1c		
232754	Basic Wall	OST_Walls	None	283i5WDD8iuyHnxX0y65		
232778	System Panel	OST_CurtainWallIP	None	283i5WDD8iuyHnxX0y6f		
232779	Rectangular Mullion	OST_CurtainWallIM	None	283i5WDD8iuyHnxX0y7f		
232780	Single-Flush	OST_Doors	None	283i5WDD8iuyHnxX0y7i		
232827	Basic Wall	OST_Walls	None	283i5WDD8iuyHnxX0y7s		

STRUCTURED DATA

Unnamed: 0	Unnamed: 0.1	Filename	IfcEntity	UniqueId	Ifc Version	GlobalId	OwnerHistory	ObjectPlacement	Representation	...	cpifitMatchKey	Product code	ISOCD3766ShapeCode	ISOCD3766ShapeParameter_b
0	0	1000	beams_ifc	Odfc4-IfcBeamStandardCase	1000.0	IFC4	0juf4qygg5i8rxA20Qwnsj	0.0	1001.0	1010.0	NaN	NaN	NaN	NaN
1	1	1100	beams_ifc	Odfc4-IfcBeamStandardCase	1100.0	IFC4	0juf4qygg5i8rxA20sznsj	0.0	1101.0	1110.0	NaN	NaN	NaN	NaN
2	2	1200	beams_ifc	Odfc4-IfcBeamStandardCase	1200.0	IFC4	0juf4qygg5i8s4A20sznsj	0.0	1201.0	1210.0	NaN	NaN	NaN	NaN
3	3	1300	beams_ifc	Odfc4-IfcBeamStandardCase	1300.0	IFC4	0juf4qygg5i8s4A20sznw6	0.0	1301.0	1310.0	NaN	NaN	NaN	NaN
4	4	1400	beams_ifc	Odfc4-IfcBeamStandardCase	1400.0	IFC4	0juf4qygg5i8rxA20Qwnsj	0.0	1401.0	1410.0	NaN	NaN	NaN	NaN



Excel



PowerBI



Sheets



Google Colab



Python



Kaggle

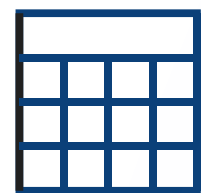


Pandas

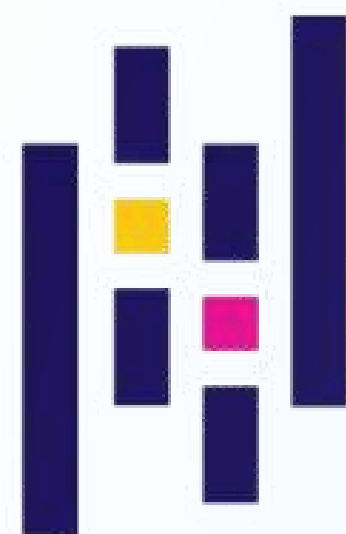


ChatGPT

STRUCTURED
DATA



Pandas: The leading library for data manipulation and a key tool for building pipelines



pandas



8811040

Number of downloads of the Pandas Pipeline library each day



70%

Data engineers using Pandas Pipeline as their primary tool



200k

Questions on Stack Overflow tagged with Pandas Pipeline



LOAD

Input

```

- □ × Importing Revit and IFC data.py

1 # Importing data for processing
2
3 import pandas as pd
4 df = pd.read_csv('C:\Revit_Sample.csv')

```

Output

	Id	Category	Type	Length	Volume
0	12577	Wall	Wall WD100	3200	1.0
1	15889	Wall	Wall STB 200	5400	6.0
2	76554	Door	Glazed Back Door	1300	0.3
3	74456	Window	Window 1700w	1700	0.5

snappily

FILTER

Input

```

- □ × Filtering data in Revit and IFC projects.py

1 # Whether each element contains the values
2
3 df[df['Category'].isin(['Wall', 'Window'])]

```

Output

	Id	Category	Type	Length	Volume
0	12577	Wall	Wall WD100	3200	1.0
1	15889	Wall	Wall STB 200	5400	6.0
3	74456	Window	Window 1700w	1700	0.5

snappily

GROUP

Input

```

- □ × GroupBy Revit IFC.py

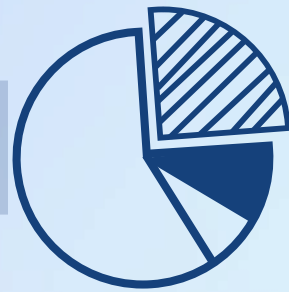
1 # Grouping a Revit or IFC project by parameters
2
3 df.groupby('Category')['Volume', 'Length'].sum()

```

Output

Category	Volume	Length
Door	0.3	1300
Wall	7.0	8600
Window	0.5	1700

snappily



PIE chart

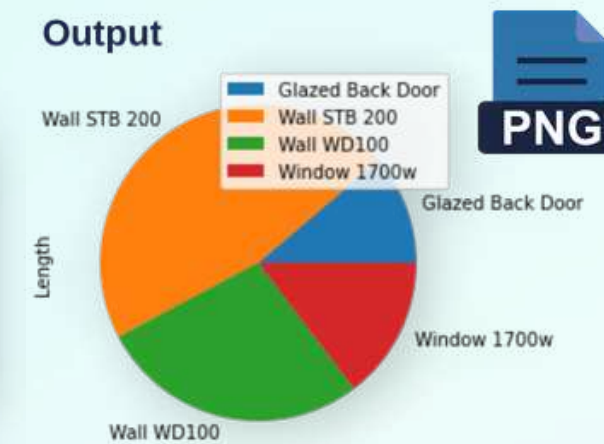
Input

```

- □ × Pie chart.py
1 # Create a basic pie chart
2
3 df.groupby(['Type']).sum().plot.pie(y='Length')

```

Output



BAR chart

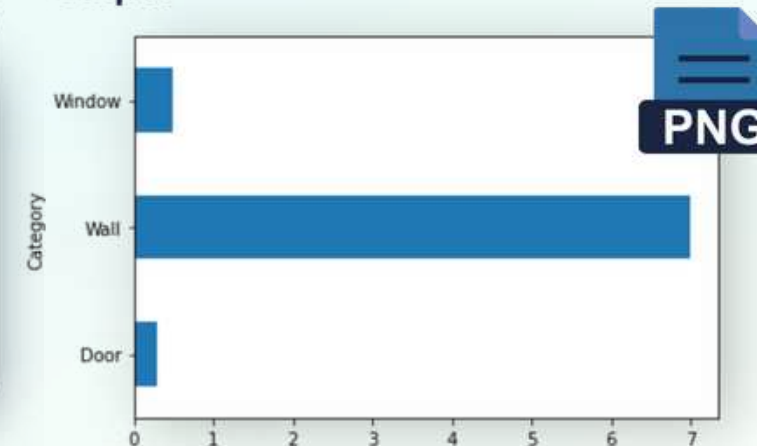
Input

```

- □ × Bar plot.py
1 # The bar plot can be created as follows
2
3 dfp = df.groupby('Category')['Volume'].sum()
4 dfp.plot(kind='barh')

```

Output



Regular Expression

Input

```

- □ × RegEx.py
1 #Regular expression in Revit and IFC
2
3 df[df['Category'].str.match('Wal*')]

```

Output

	Id	Category	Type	Length	Volume
0	12577	Wall	Wall WD100	3200	1.0
1	15889	Wall	Wall STB 200	5400	6.0

snappily.io



-	-	-
-	-	-
-	-	-



QTO TakeOff

Input

```

- □ × QTO by RegEx.py
1 #QTO - Finding volumetric quantities for the group
2
3 dfq = df[df['Category'].str.match('Wal*')]
4 dfq = dfq.groupby('Category')['Volume', 'Length'].sum()

```

snappify.io

Output

Category	Volume	Length
Wall	7.0	8600

EXCEL Data Export

Input

```

- □ × Export to Excel.py
1 # Creating a grouping and saving as Excel
2
3 dfe = df.groupby(['Category'])['Length'].agg(['sum', 'count'])
4 dfe.to_excel("output.xlsx", sheet_name='Category_estimate')

```

snappify.io

Output

	A	B	C	D
2	Door	1300	1	
3	Wall	8600	2	
4	Window	1700	1	
5				

PDF Document

Input

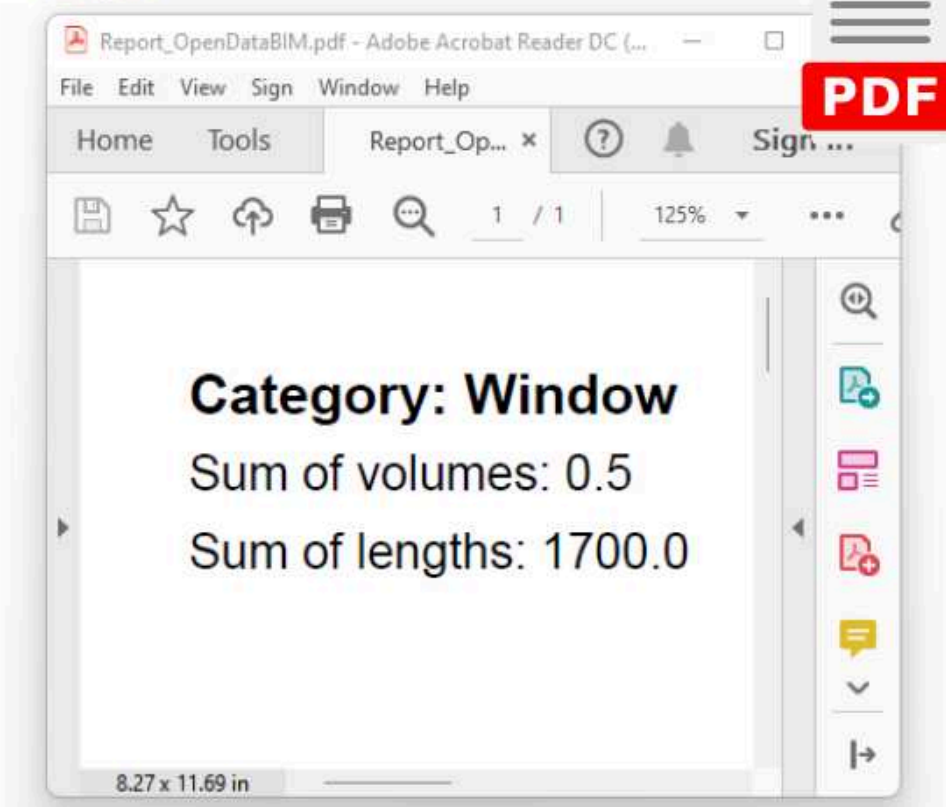
```

- □ × Creating a PDF document.py
1 from fpdf import FPDF
2
3 # Determining the volumetric characteristics of the group
4 s_cat = 'Window'
5 dfq = df[df['Category'].str.match(s_cat)]
6 dfq = dfq.groupby('Category')['Volume', 'Length'].sum()
7 cat_len = str(dfq.iloc[0]['Length'])
8 cat_vol = str(dfq.iloc[0]['Volume'])
9
10 # Creating a PDF document based on the parameters found
11 pdf = FPDF()
12 pdf.add_page()
13 pdf.set_font('Arial', 'B', 16)
14 pdf.cell(190, 8, 'Category: ' + s_cat, 2, 1, 'L')
15 pdf.set_font('Arial', '', 14)
16 pdf.cell(190, 8, 'Sum of volumes: ' + cat_vol, 2, 1, 'L')
17 pdf.cell(190, 8, 'Sum of lengths: ' + cat_len, 2, 1, 'L')
18
19 # Saving a document in PDF format
20 pdf.output('c:\Report_DataDrivenConstruction.pdf', 'F')

```

snappify.io

Output





FILTER



```

Input
- □ × Filtering data in Revit and IFC projects.py
1 # Whether each element contains the values
2
3 df[df['Category'].isin(['Wall', 'Window'])]

```

Output

	Id	Category	Type	Length	Volume
0	12577	Wall	Wall WD100	3200	1.0
1	15889	Wall	Wall STB 200	5400	6.0
3	74456	Window	Window 1700w	1700	0.5

Filter the data in the project to keep the wall category items in the project

GROUP



```

Input
- □ × GroupBy Revit IFC.py
1 # Grouping a Revit or IFC project by parameters
2
3 df.groupby('Category')['Volume', 'Length'].sum()

```

Output

Category	Volume	Length
Door	0.3	1300
Wall	7.0	8600
Window	0.5	1700

Group the project by the "Type Name" parameter and show the volume of each group

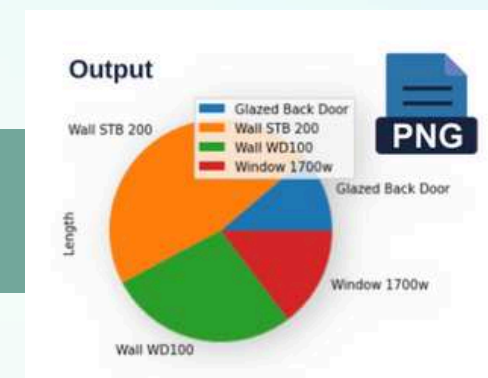
PDF



```

Input
- □ × Creating a PDF document.py
1 from fpdf import FPDF
2
3 # Determining the volumetric characteristics of the group
4 s_cat = 'Window'
5 dfq= df[df['Category'].str.match(s_cat)]
6 dfq = dfq.groupby('Category')['Volume', 'Length'].sum()
7 cat_len = str(dfq.iloc[0]['Length'])
8 cat_vol = str(dfq.iloc[0]['Volume'])
9
10 # Creating a PDF document based on the parameters found
11 pdf = FPDF()
12 pdf.add_page()
13 pdf.set_font('Arial', 'B', 16)
14 pdf.cell(190, 8, 'Category: ' + s_cat, 2, 1, 'L')
15 pdf.set_font('Arial', '', 14)
16 pdf.cell(190, 8, 'Sum of volumes: ' + cat_vol, 2, 1, 'L')
17 pdf.cell(190, 8, 'Sum of lengths: ' + cat_len, 2, 1, 'L')
18
19 # Saving a document in PDF format
20 pdf.output('c:\Report_DataDrivenConstruction.pdf', 'F')

```



Choose the first 20 types by volume and show the result as a Pie chart

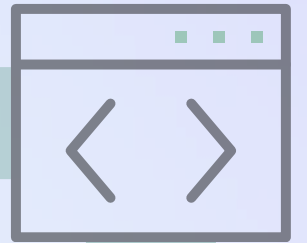


Create a PDF report with a table and a graph

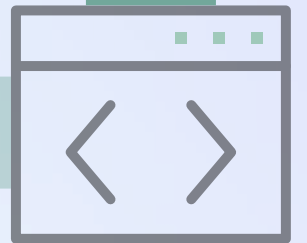




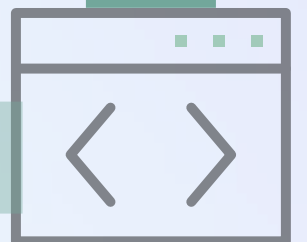
Show the differences between the new version of the project and the latest version



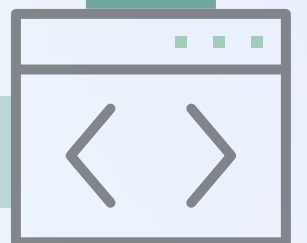
Filter the data in the project to keep the wall category items in the project



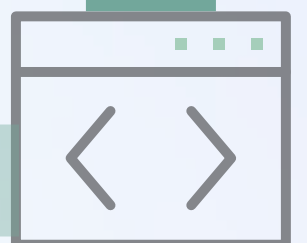
Group the project by the "Type Name" parameter and show the volume of each group



Choose the first 20 types by volume and show the result as a Pie chart



Create a PDF report with a table and a graph

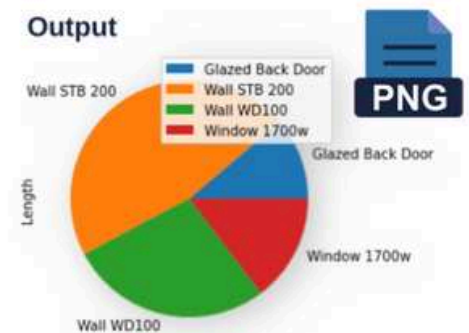


Output

	Id	Category	Type	Length	Volume
0	12577	Wall	Wall WD100	3200	1.0
1	15889	Wall	Wall STB 200	5400	6.0
3	74456	Window	Window 1700w	1700	0.5

Output

Category	Volume	Length
Door	0.3	1300
Wall	7.0	8600
Window	0.5	1700



chatGPT
LLmA, Alpaca

PANDAS

1 Line of code



```
QTO.py  
df[df['Category'].isin(['OST_Walls',  
'OST_Columns'])].groupby('Type')['Volume'].sum()
```



1.5" x 1.5"	0.00
Lamelle 11.5	74.82
MW 11.5	141.28
MW 17.5	67.43
STB 20.0	173.78
STB 25.0 WD 12.0	7.33
STB 30.0	88.57
STB 30.0 Rot	16.82
Standard	0.00
WC Trennwand 5.0	1.61

Effort



Input



Time



Output



1 Sentence



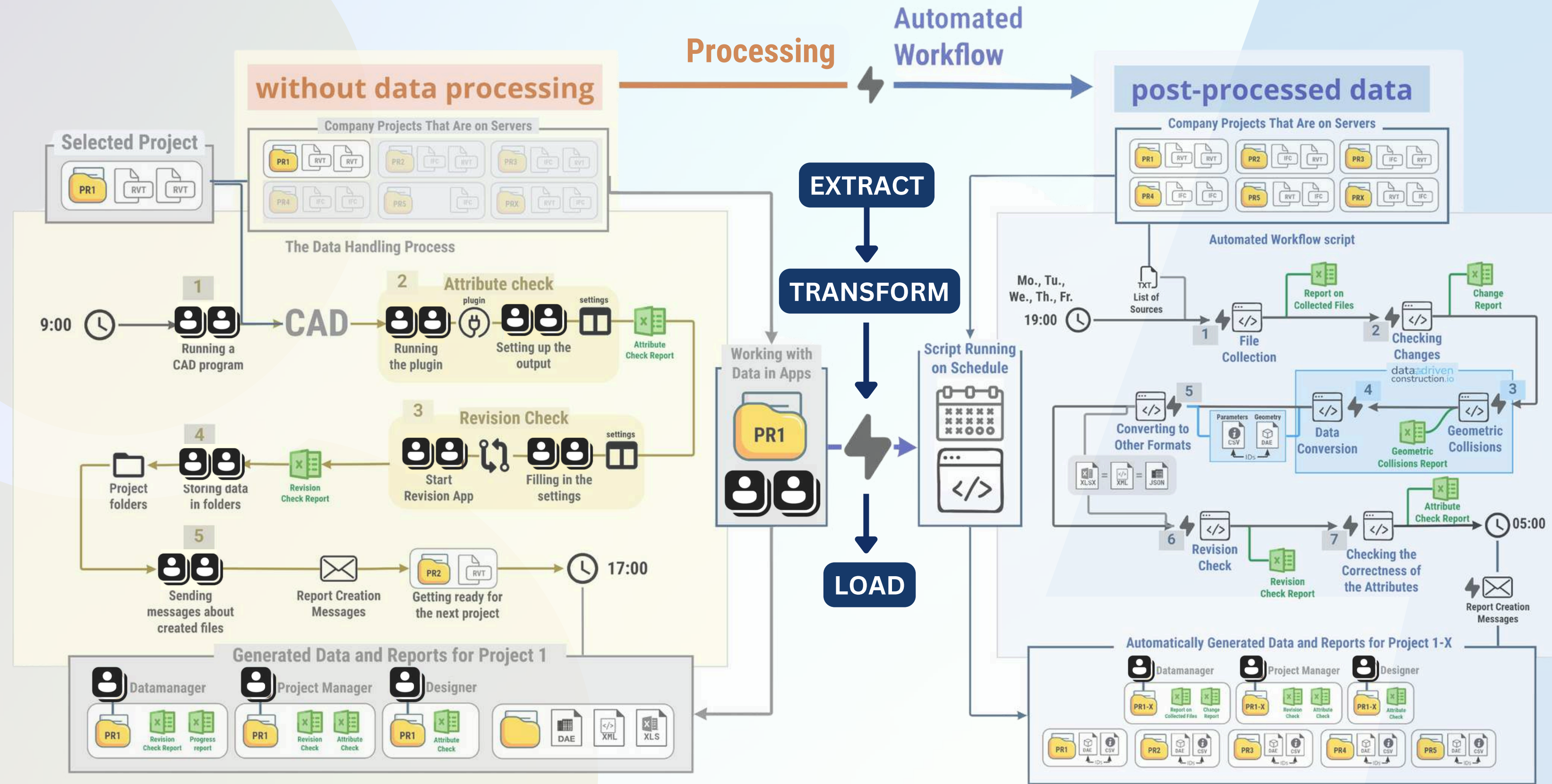
```
Sum the 'Volume' column, grouped by  
'Type', but only for rows where  
'Category' is either 'OST_Walls' or  
'OST_Columns'
```



1.5" x 1.5"	0.00
Lamelle 11.5	74.82
MW 11.5	141.28
MW 17.5	67.43
STB 20.0	173.78
STB 25.0 WD 12.0	7.33
STB 30.0	88.57
STB 30.0 Rot	16.82
Standard	0.00
WC Trennwand 5.0	1.61



CHATGPT



data-driven
construction.io

DATA > SOFTWARE

The future of construction is **data-centric**

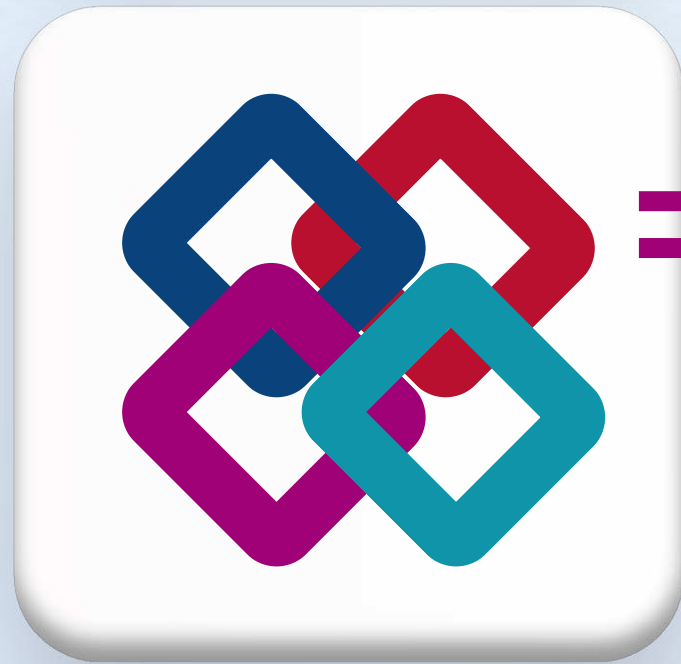
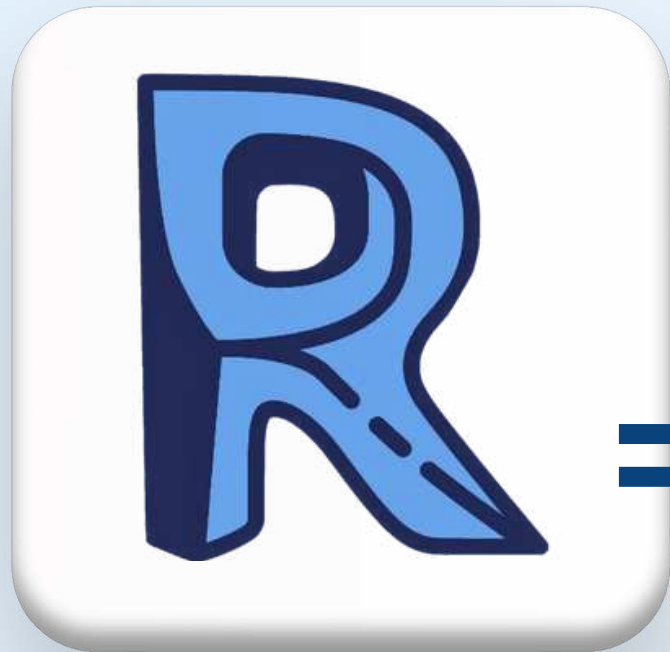


CAD (BIM) DATA

STANDALONE DDC EXCEL PLUGIN OR DDC CONVERTER

OPEN DATA FORMATS

DATA APPS

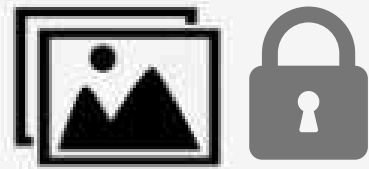


- no Revit to run
- no API needed
- no Forge
- no internet connection needed
- no subscription



XLSX
CSV

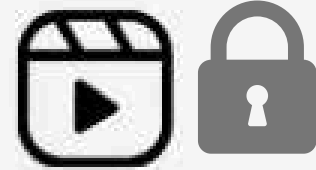




IMAGES

JPEG

PNG



VIDEO

MPEG

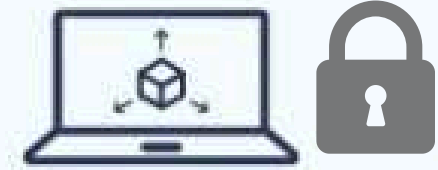
AVI



AUDIO

MP3

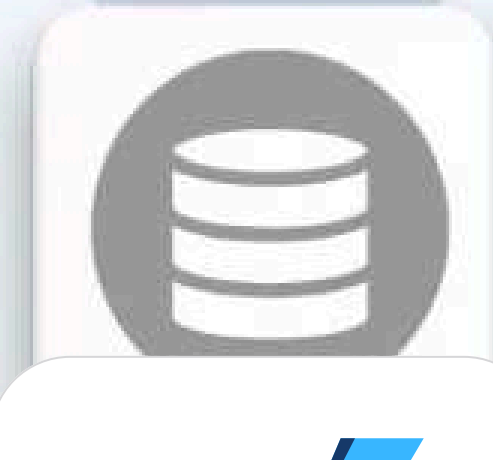
WAV



CAD (BIM)

**XLSX
& DAE**

CSV & GLTF

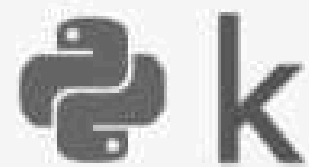


data-driven construction.io Platforms for working with data from



**Processing and
visualization**

Excel >>



**Automation
and Pipelines**

Python and JN >>



**UNREAL
ENGINE**



**Visualize
geometry**

UE and Unity >>

OMNIVERSE



**Training and
simulation**

USD and Omniverse >>

And 10+ more popular data platforms



Nicolas Merot

Ingénieur BIM | Caeli Ingénierie



DataDrivenConstruction products revolutionize data management in construction! Their IFC and RVT to Excel converters enable smooth data analysis and extraction, optimizing...

[Read more](#)



Daniel Glober

BIM-Manager | SCHOLZE-THOST GmbH



Revit and IFC reports that used to take me almost weeks to create are now updated in just a few minutes. I was able to quickly understand what the DataDrivenConstruction did and thu...

[Read more](#)



Dmitri Garbuzenko

BIM and AIM Coordinator | RB Rail AS



With the help of Python and especially the pandas library, as the DataDrivenConstruction team does, we are now able to perform delivery checks four times faster....

[Read more](#)



Prof. Dr.-Ing. Michael Bühler

Co-Owner GemeinWerk Ventures



Be part of the movement with DataDrivenConstruction! Let's make true freedom in data formats a reality and catalyze a new era of productivity and innovation in construction....

[Read more](#)



Abdelrahim (Mohamed) Deghidy

BIM Manager | Consolidated Contractors Company



DDC converter and Plugin is a fantastic and helpful tool for visualisation and quantification the meta data from Revit. Thanks for sharing such helpful tools!

[Read more](#)



Vinod Kumar

BIM Manager | Esttareal solutions



DataDrivenConstruction approach is truly revolutionary and has the potential to transform the construction industry. It's amazing to see how you are empowering users t...

[Read more](#)



Valerio Spini

Settore RVCS



Great experience: Until now, I used to open IFC files in Blocknote to check the parameters and their structure. Thanks to the DataDrivenConstruction converter I can check the parameter...

[Read more](#)



Irina Fischer

BIM Coordinator | OBERMEYER Group



The decision to use Jupyter Notebook for results verification turned out to be highly beneficial. Our experience with solutions from Data Driven Construction and Jupyter Notebook...

[Read more](#)

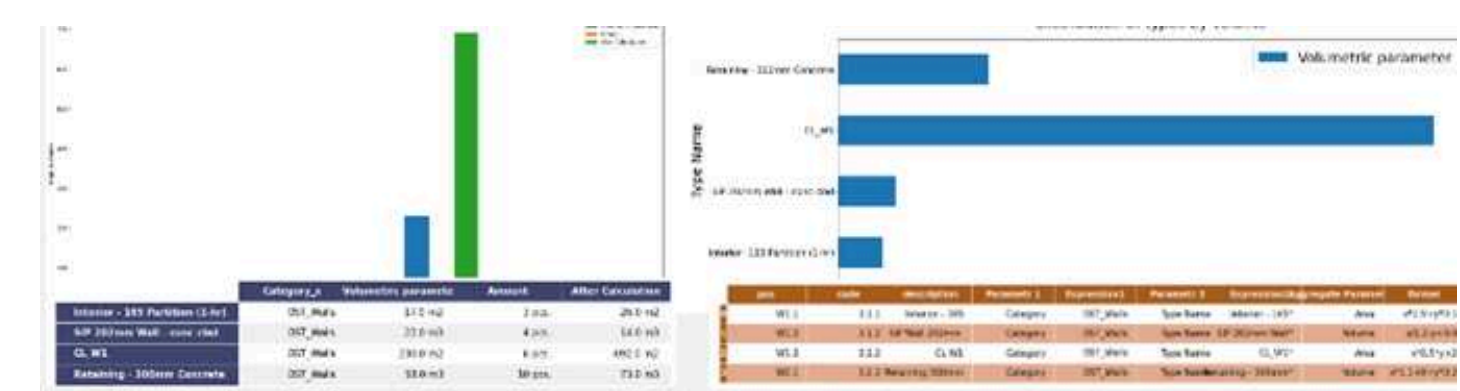
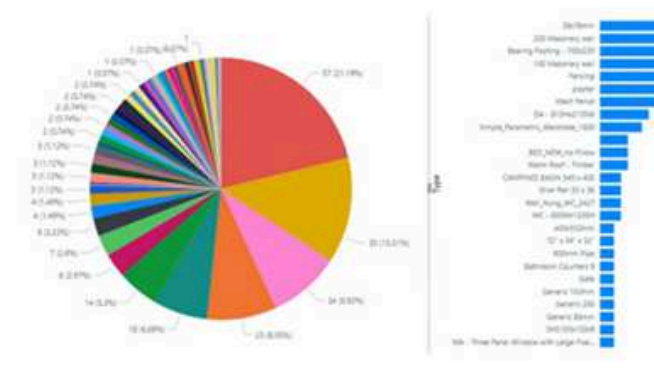
Data quality and automatic checks

Compiling documentation from BIM model data in Revit and IFC formats ranks among the most labor-intensive tasks for managers

Benefits of automated documentation:

- Consistency
- Efficiency
- Accuracy
- Scalability
- Time Savings
- Up-to-date
- Customization
- Cost-Efficiency
- Traceability
- Adaptability

Design	Category	Family	Type	Horizon	Vertical	Length	Family	Type Id	Phase C	Phase C	Angle	Profile	Type N	Family I	Material	Base Lc	Base Of	Column
7738377	None	None																
10973195	None	None																
11008197	None	None																
10445184	None	OST_Fasci	Fascia	Fascia	0	-200	127094	Fascia	Fascia	New Cons	None	0.00A	38x200	Fascia	Fascia	None		
10887467	None	OST_Struc	SHS150x11	SHS150x120x9			3663	SHS150x11	SHS150x11	New Cons	None			SHS150x11	Rectangular and Squa	00 GROUN	-500	0
10939986	None	OST_Struc	SHS150x11	SHS150x120x9			4037	SHS150x11	SHS150x11	New Cons	None			SHS150x11	Rectangular and Squa	00 GROUN	-500	0
10784145	None	OST_Struc	Bearing Fo	Bearing Footing - 900 x 300			1900	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			
10782646	None	OST_Struc	Bearing Fo	Bearing Footing - 700x230			400	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			
10782659	None	OST_Struc	Bearing Fo	Bearing Footing - 700x230			4601	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			
10782672	None	OST_Struc	Bearing Fo	Bearing Footing - 700x230			8493	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			
10782685	None	OST_Struc	Bearing Fo	Bearing Footing - 700x230			1799	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			
10782698	None	OST_Struc	Bearing Fo	Bearing Footing - 700x230			5348	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			
10782714	None	OST_Struc	Bearing Fo	Bearing Footing - 700x230			3976	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			
10782727	None	OST_Struc	Bearing Fo	Bearing Footing - 700x230			3050	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			
10782740	None	OST_Struc	Bearing Fo	Bearing Footing - 700x230			6198	Bearing Fo	Bearing Fo	New Cons	None			Bearing Fo	Wall Foundation			



data-driven construction.io

QTD REPORT-001

Table by rules from an Excel

data-driven construction.io

WIGHT 001

Table from an Excel

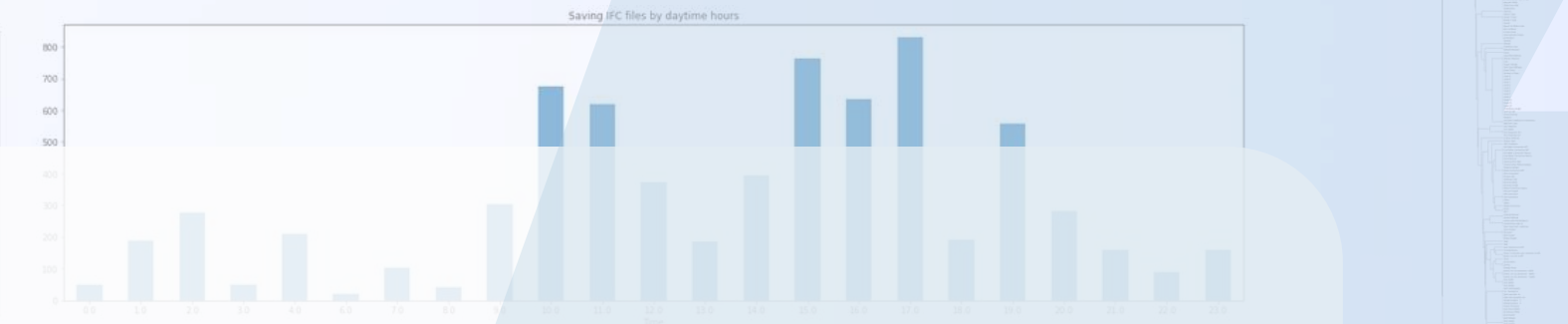
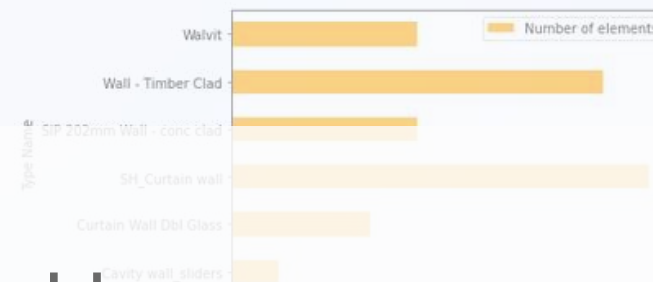
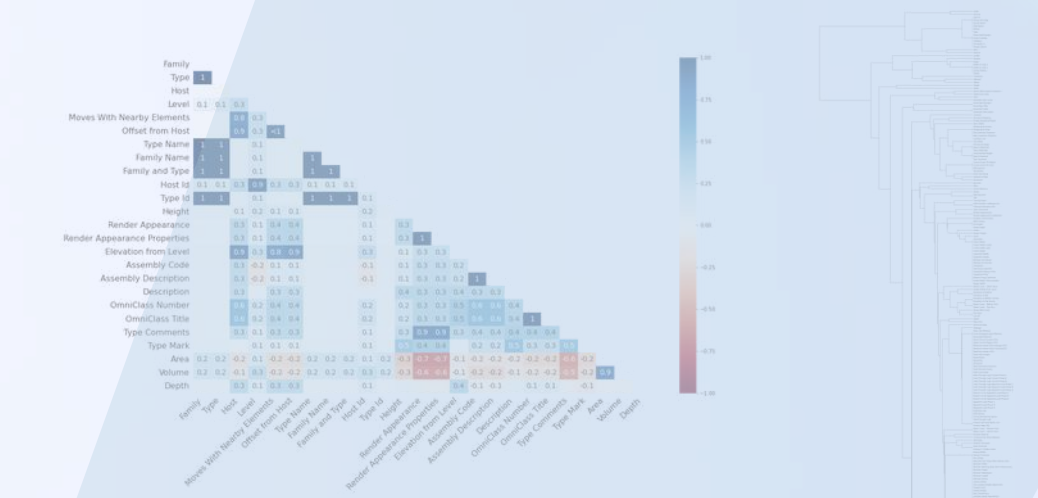
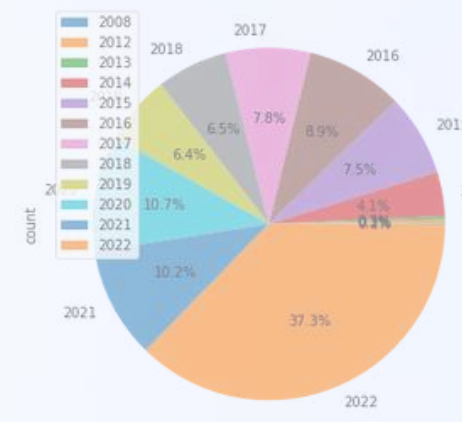
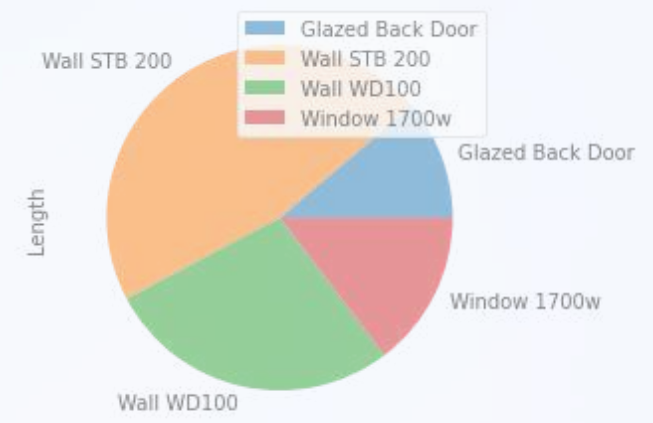
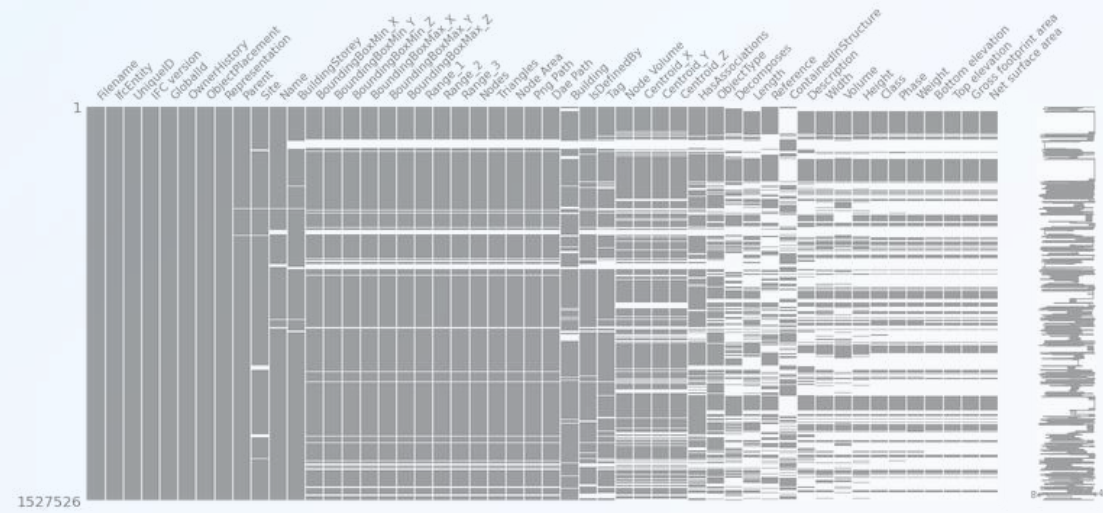
PDF Report

data-driven construction.io

WIGHT 001

Table from an Excel

PDF Report



data driven construction.io

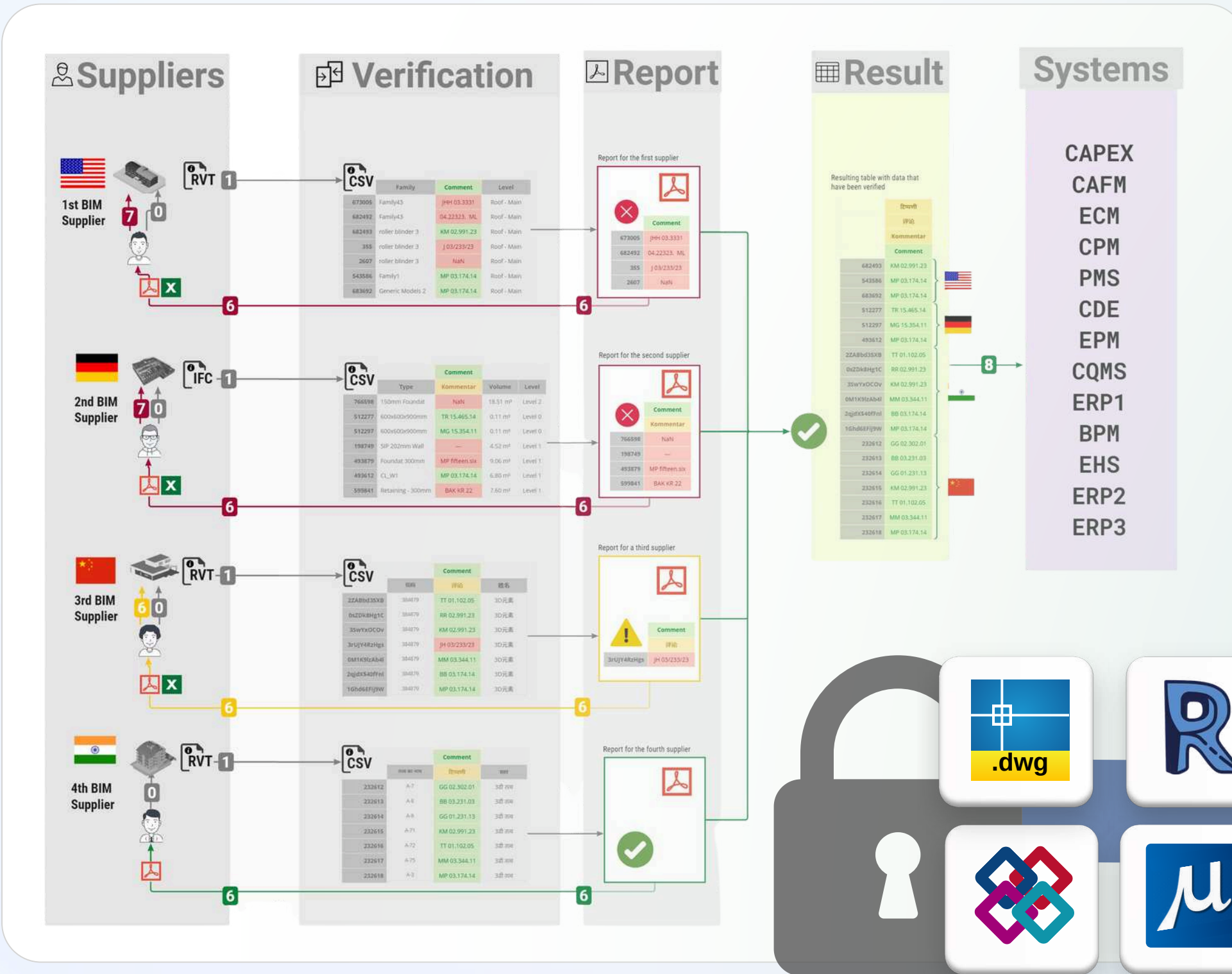
Use case Data visualisation of project data

.dwg

CSV

XLSX

Automatic reporting for BIM model

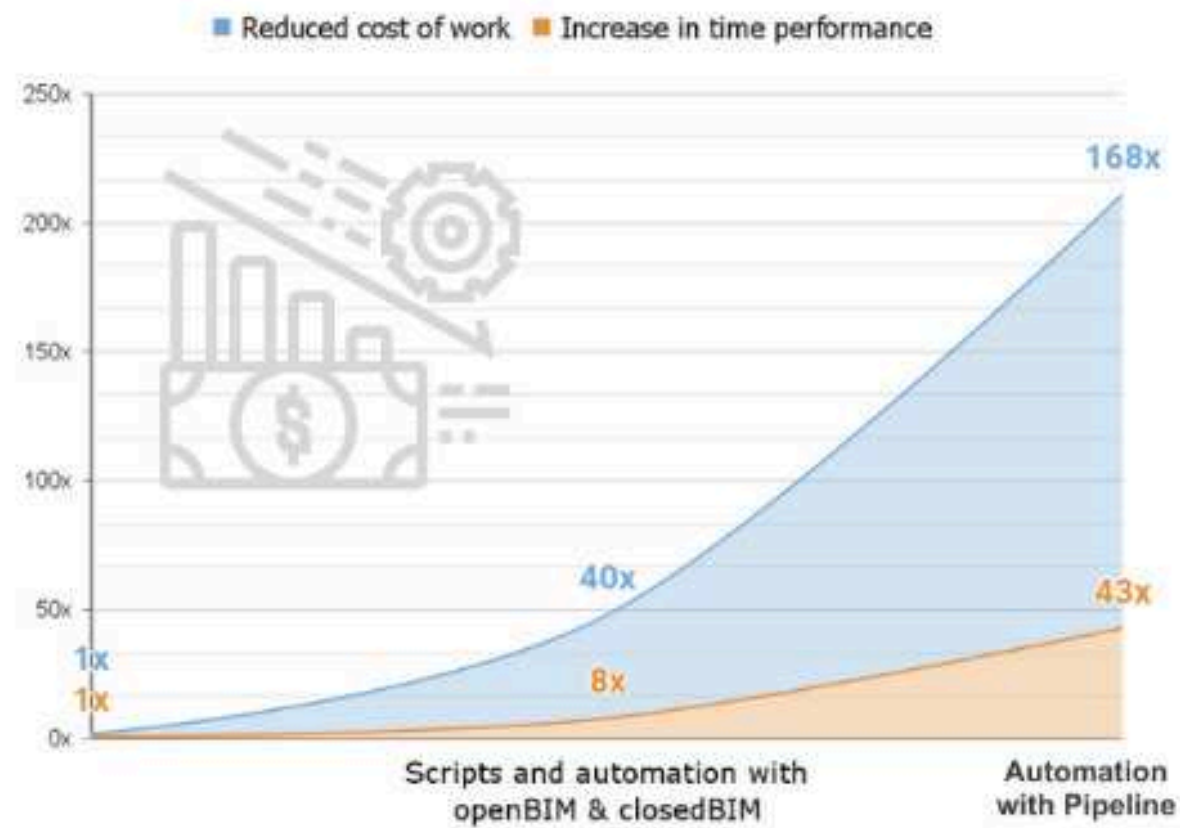


Automated validation, utilizing logic and code, empowers a company to efficiently and accurately process 100s of files at once, ensuring consistent quality while reducing costs and human errors

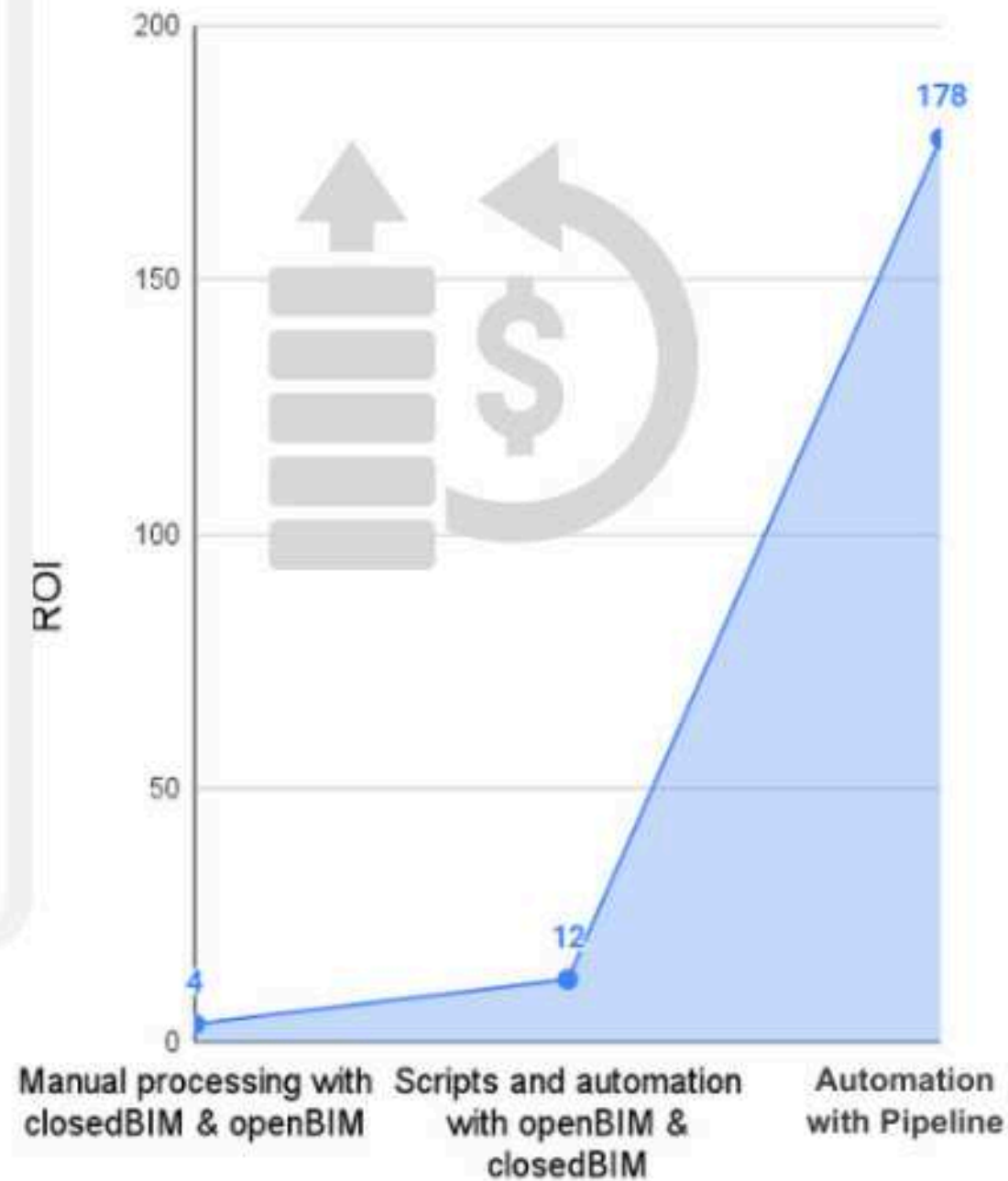


Utilizing Pipeline provides an exponential increase in productivity

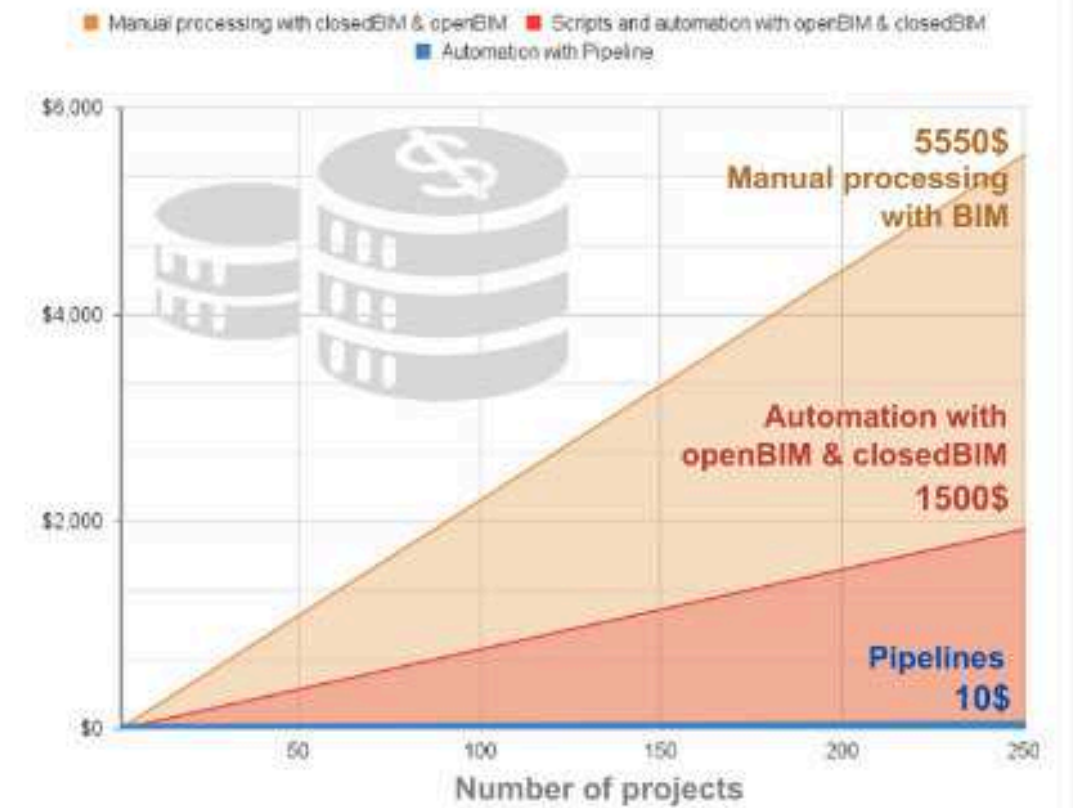
Reducing the cost of work and increasing productivity over time



Comparison of ROI of different automation concepts



Comparison of the cost of automating the tasks of extracting data from construction projects





Tools for working and processing project data in Revit™ and IFC formats



	DDC	Revit	IFC	BIM 360 & ACC
Open Format	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Quality of Data				
Don't Need CAD to Get Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Don't Need the Internet	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Data Structure	Structured Data	Closed Data	Semi-Structured Data	Closed Data
Data Form	Table	Graph as a classifier	Graph as a classifier	Graph as a classifier
Batch Processing	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Automate Data Mining	1 line of code	100+ lines of code	100+ lines of code	100+ lines of code
No API Restrictions	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Community				
Ready-made solutions				
Easy to Work				
No BIM skills required	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Basic Work Tool	Excel	Revit	OpenBIM Tools	Forge
Compatible with ERP Systems	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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no Revit to run

no plugins

offline

no BIM software

standalone application

no BIM formats

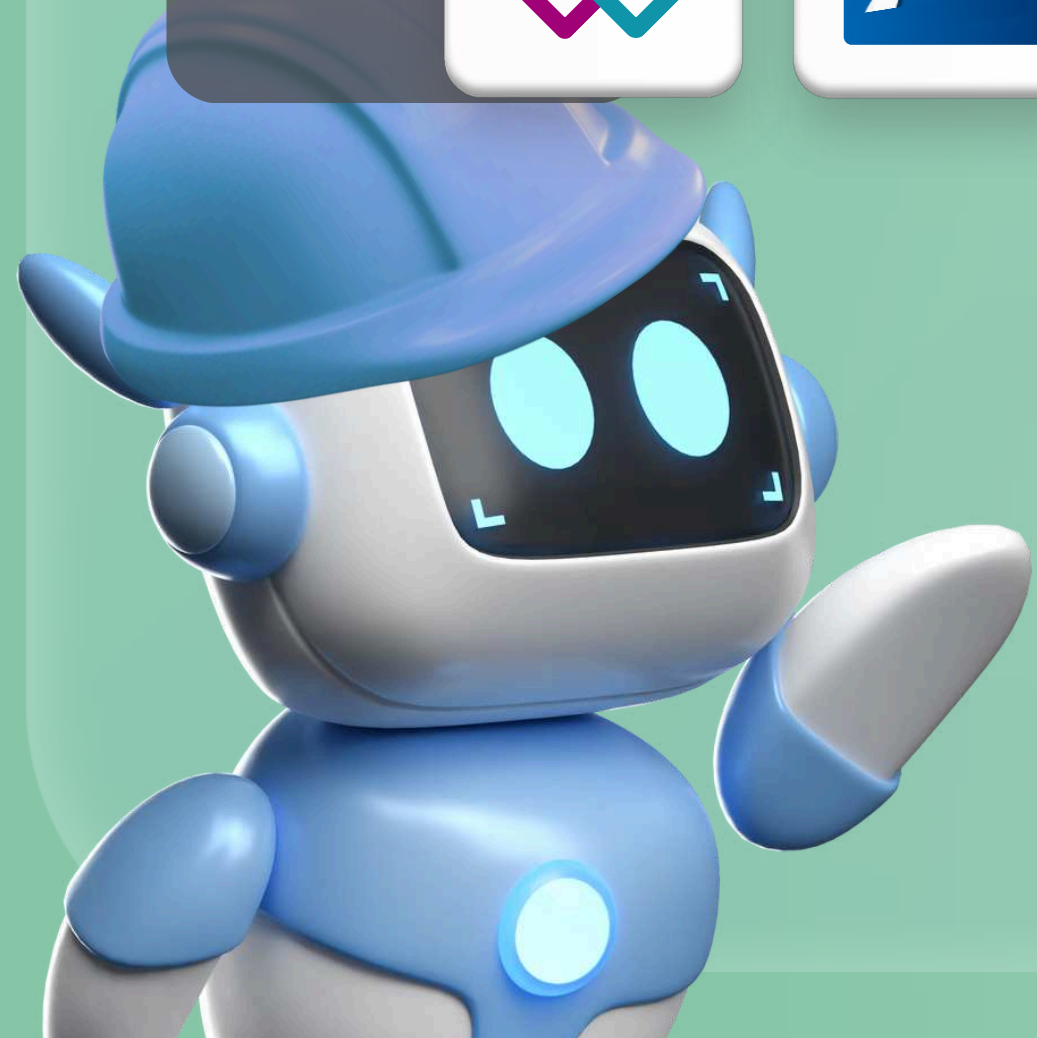
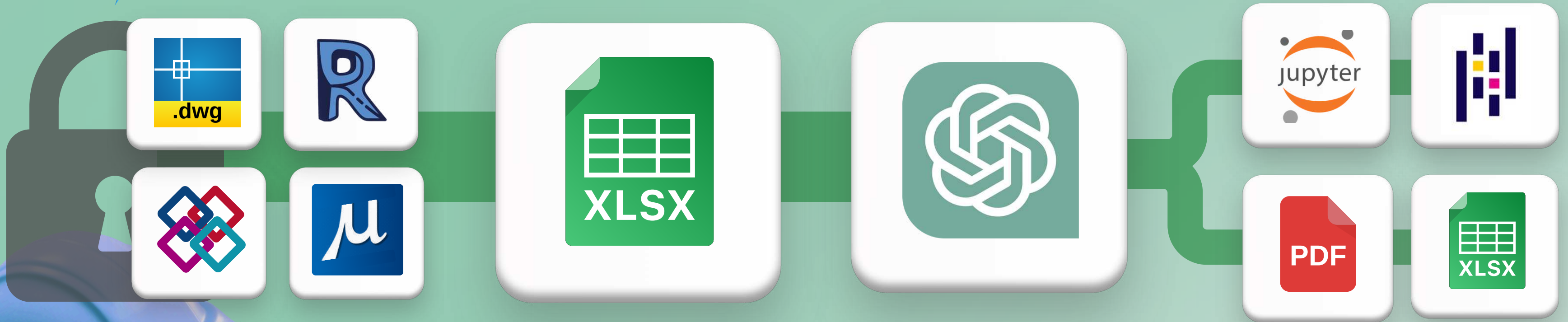
no APIs



Democratizing access to data from CAD software



WORK WITH DATA FROM CAD (BIM) DIRECTLY INTO CHATGPT



Code for converting ⚡ data stream into required formats and documents

How Secure is My Data?



Your information remains strictly yours

closed data

open data



no Revit to run

no plugins

offline

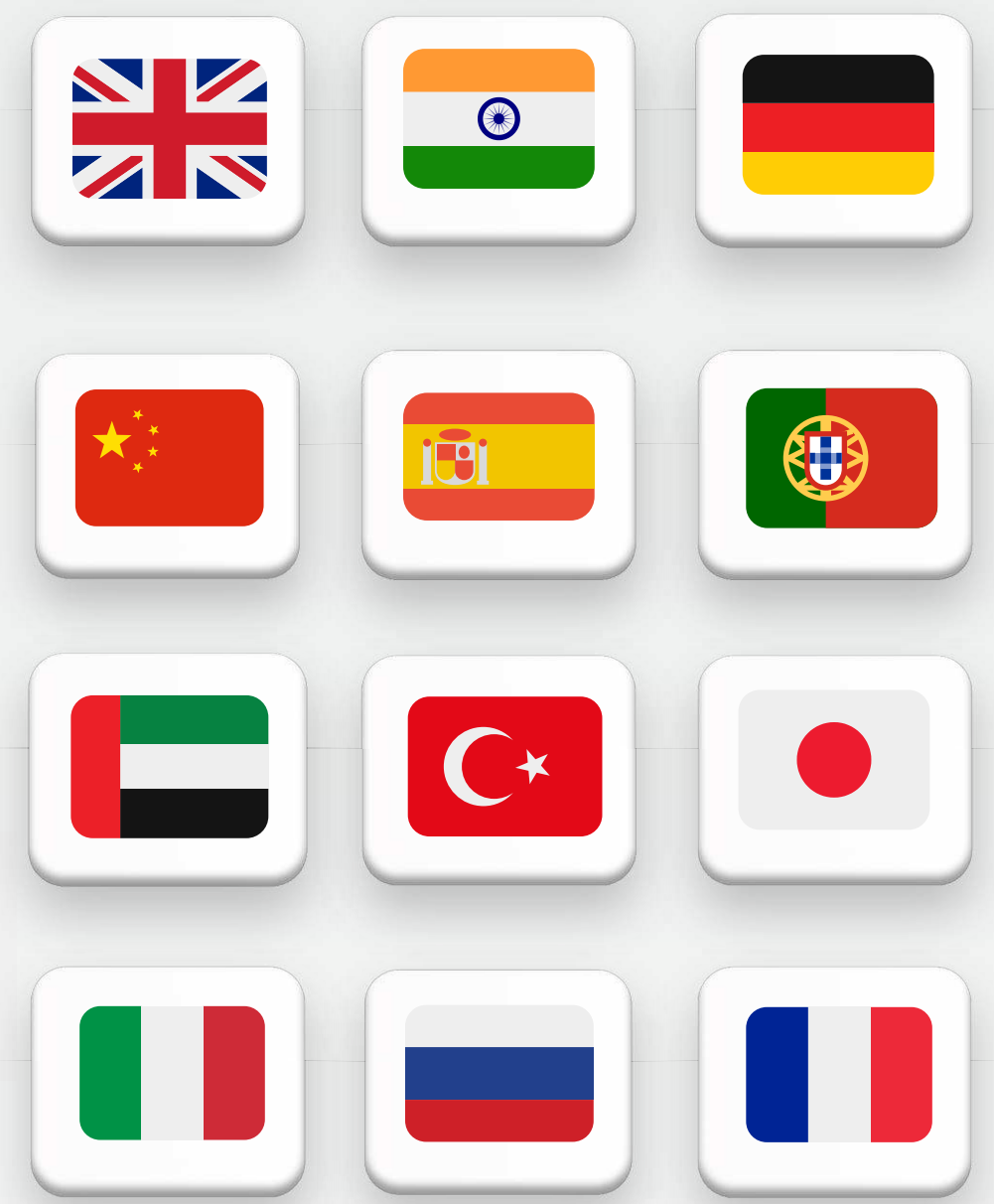
no BIM software

standalone application

no APIs

no BIM formats

no extra costs



"DATA-DRIVEN CONSTRUCTION: Navigating the Data Age in the Construction Industry" opens the door to the world of digital innovation in construction for a wide audience, offering insights into the latest technological advancements shaping the industry.

DDC guidebook

~80 MOST IMPORTANT TOPICS
ON DATA MANAGEMENT
IN CONSTRUCTION



210

UNIQUE

ILLUSTRATIONS



Support & Training

info@datadrivenconstruction.io

Dedicated Post-Implementation Support
Training Modules to Get You Started

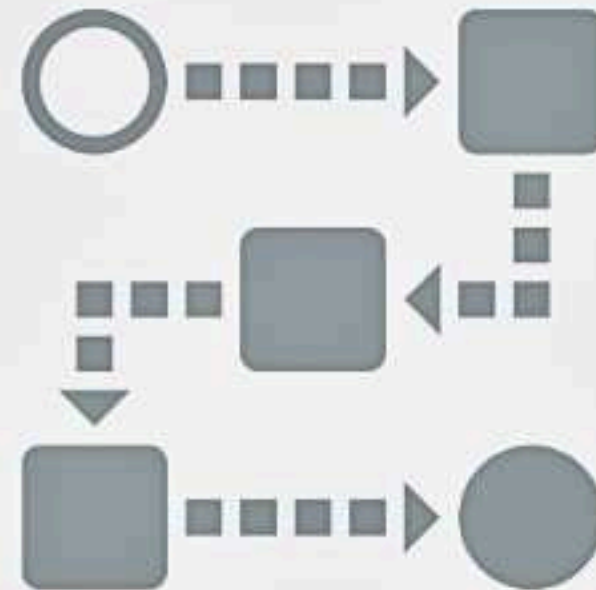
Customer-centric approach

you have the freedom to describe
your task precisely, down to the
smallest detail



Validation and Proof of Concept

once we complete the work, you
will have the opportunity to
evaluate the results



Payment upon completion


when you are delighted with the
outcome, you will proceed with the
payment





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mining | visualization | analytics | automation

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info@datadrivenconstruction.io



Together, Let's Build the
Future of Construction