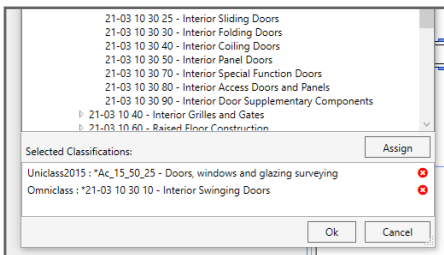


BIM Classify: Accurately, consistently classify model elements.

Invicara sets a solid foundation for data-driven BIM workflows with BIM Classify – collaborative, cloud-based software with authoring tool plug-ins that help modelers accurately and consistently classify their model content.

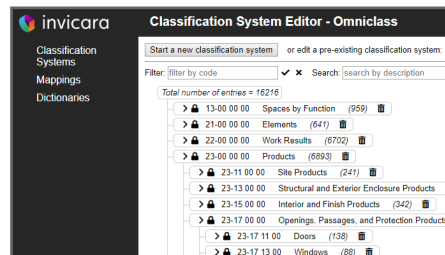
BIM Classify plug-ins make it easy for modelers to accurately classify their model content.

Know Your Stuff



BIM Classify helps the entire team consistently classify elements – so you know what’s in your models.

Speak Any Language



Encode content in multiple systems to support a wide range of applications.

Data Workflows That Work

<DOOR SCHEDULE>						
A	B	C	D	E	F	G
Lower Level	1501B	3'-0"	6'-0"	-	23.30.10.00	
Lower Level	1501C	3'-0"	7'-0"	-	23.30.10.00	
Lower Level	1502	3'-0"	7'-0"	-	23.30.10.00	
Lower Level	1503	3'-0"	7'-0"	-	23.30.10.00	
Lower Level	1504	3'-0"	7'-0"	-	23.30.10.00	
Lower Level	1505	4'-0"	7'-0"	-	23.30.10.00	
Lower Level	1506	3'-0"	7'-0"	-	23.30.10.00	
Lower Level	1507	5'-0"	7'-0"	2 hrs	23.30.10.00	
Lower Level	1507A	3'-0"	7'-0"	-	23.30.10.00	
Lower Level	1509	5'-8"	7'-0"	2 hrs	23.30.10.00	
Lower Level	1510	3'-0"	7'-0"	2 hrs	23.30.10.00	EF_25_30
Lower Level	1511	3'-0"	7'-0"	2 hrs	23.30.10.00	EF_25_30
Lower Level	1512	3'-0"	7'-0"	2 hrs	23.30.10.00	EF_25_30
Lower Level	1513	3'-0"	7'-0"	2 hrs	23.30.10.00	EF_25_30
Lower Level	1514	3'-0"	7'-0"	2 hrs	23.30.10.00	EF_25_30
Lower Level	1602	3'-0"	7'-0"	-	23.30.10.00	

Consistent data means you get more value from BIM for workflows like estimating, planning, or handover.

Key Capabilities

Cloud-based Administration helps set up and control classification systems for all team members across multiple projects and locations.

Classification Systems let project teams use industry standards like MasterFormat, Unifomat, OmniClass, and Uniclass or create custom systems.

Mapping rules reduce classification time and effort by giving modelers recommendations for their model elements.

Equivalencies map classifications across systems – so modelers can quickly and easily classify elements for multiple systems in one step.



Easy as 1, 2, 3.

BIM Classify's workflow is simple:

1. Administrators set up classification systems, mapping rules and equivalences in the BIM Classify web app.
2. Modelers use the BIM Classify Revit plugin to consistently and accurately classify their model content.
3. BIM data users get accurate data for estimates, quantity takeoffs, asset management and more.



1 SETUP CLASSIFICATION SYSTEMS



2 MODELERS DEPLOY PLUGIN



3 BIM DATA USERS GET ACCURATE DATA

First Class Services

At Invicara, we know that every firm has unique requirements and workflows. That's why Invicara offers a blend of expertise and technology to create solutions that help you optimize your building information.

We're there to lead if you need us. Invicara's consultants have dozens of years of industry experience in AECO workflows. We can help you define your classification standards, set up mapping rules, and classify elements from different systems – you'll know what's in your models in no time! We're happy to partner with you and your team, guiding projects and deliverables.

We'll train your team. If you want your team to manage BIM Classify, no problem. BIM Classify is simple to set up and use, and we will train your team to help you get started.

Our goal? To help you deliver business value from your BIM data.

Ready to Get Started? Contact Invicara today!

Whatever your BIM data needs, Invicara can customise a plan to capture and maintain your building data. Contact us today! Visit us on the web at [invicara.com](https://www.invicara.com).

