

**Bring your BIM projects to life & take
visual collaboration to the next level**

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Class summary



In these 60 minutes we will:

- Show you how to one click export from your design software into 3D navigable environment in minutes for collaboration meetings, VR walk through, facility management and more.
- Walk through how to overlay 2D sheets, elevations and detailed plans over 3D to bridge the gap between 2D and the 3D world we live in.
- Run through our incredibly intuitive switch back experience between 2D PDFs, 3D and your design software with the Revizto Issue tracker.
- Experience our Camera Share feature, which allows you to invite up to 700 people to view exactly what you're seeing in real time with zero delays.
- Open up Navisworks and show you how we enhance the functionality of an already powerful tool by importing your clash groups and search sets into Revizto Issue tracker.
- Give you exciting insights what's coming up in Revizto 4.0
- During the session we are going to talk about our customer experience and their workflows that they are having with Revizto

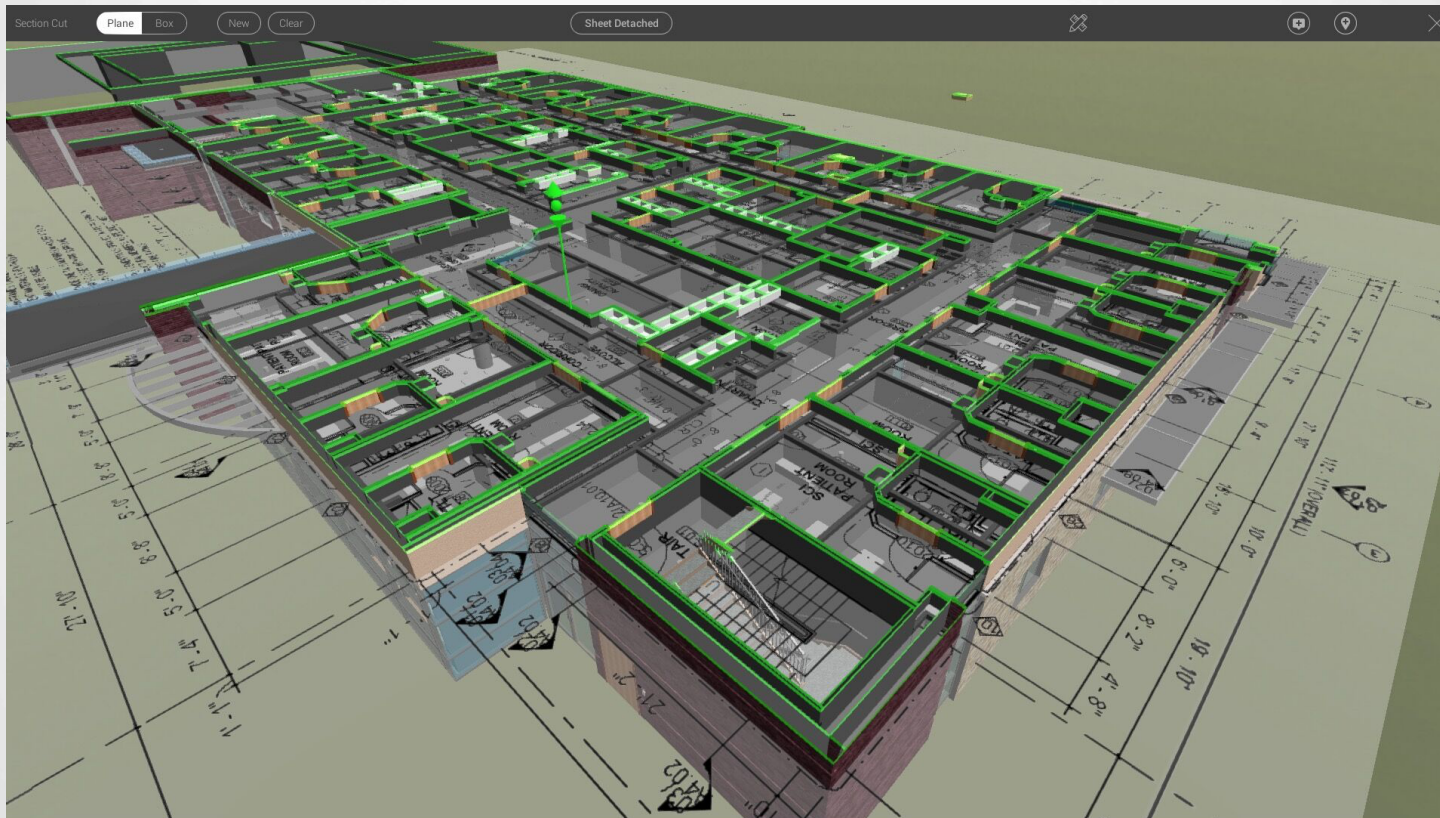
Key learning objectives



At the end of this class, you will be able to:

- Learn how you can share your BIM project to non Revit/Navisworks/AutoCad users with one click
- Learn how you can use advanced and intuitive Issue Tracker to assign tasks to your team and track them inside of Revit/Navisworks/AutoCad
- Learn how you can import your Navisworks clashes into issuer tracker and assign them to your team and see those clashes inside your Revit model using Revizto Issue tracker.
- Learn how you can have your BIM projects in Oculus VR environment with one click

1. Short Introduction What is Revizto
<https://www.youtube.com/watch?v=zy1y4qwkbZo>



2. Live demo how to convert your BIM project and share with your team members who have no ability to work in Revit/Navisworks/AutoCad etc



Revit



Navisworks



AutoCAD



Civil 3D



SketchUp



ArchiCAD



FBX



IFC



BCF

3. Issue Tracker Demo how to assign and track the issues, which goes all the way back to Revit/Navisworks/AutoCad



The screenshot displays the Revizto mobile application interface. On the left, a floor plan is shown with various rooms and their areas: Storm Porch (21.1 m²), Scullery (7.5 m²), Shaft (0.2 m²), Corridor (15.1 m²), Kitchen (3.9 m²), Living Room (16.1 m²), Shaft (0.4 m²), Bed Room (10.3 m²), Bath Room (5.6 m²), Corridor (30.4 m²), Kitchen (4.9 m²), Living Room (22.3 m²), and Shaft (0.2 m²). A red 'X' marker is visible in the Living Room area.

On the right, a list of issues is shown:

- ID 544: Arman Gukasyan, section box (Open)
- ID 543: Arman Gukasyan, specify data (Open)
- ID 542: Alexey Zuev, wrong distance (Solved)
- ID 538: apple demo MAC, Condensate pump is leaking...please (Open)
- ID 537: apple demo MAC, paint issue (In Progress)**
- ID 536: mark ciszewski, paint damage (Open)
- ID 535: Jeremy Taylor

The detailed view for issue ID 537 shows:

- ID 537**
- Status: **In Progress**
- Title: paint issue
- Deadline: 20/Nov/2015
- Created: 22/Oct/2015
- Assignee: apple demo MAC
- Reporter: mark ciszewski
- I am watching this: NO
- Watchers: 3 (Show)
- Public: ON
- Tags: deer hunting weekend, Electrical

Comments for issue ID 537:

- mark ciszewski (16:14): blue
- mark ciszewski (16:15): on the south wall marked up in blue please fix this scratch
- iPad Demo (16:18): [Image of a laptop on a desk]
- mark ciszewski (16:22): Changed status from Open to In Progress
- mark ciszewski (16:23): Alex, I think I got this handled could you let me know what you think

3. How to import your Navisworks clashes into Revizto Issue Tracker and track them all the way back to Revit.



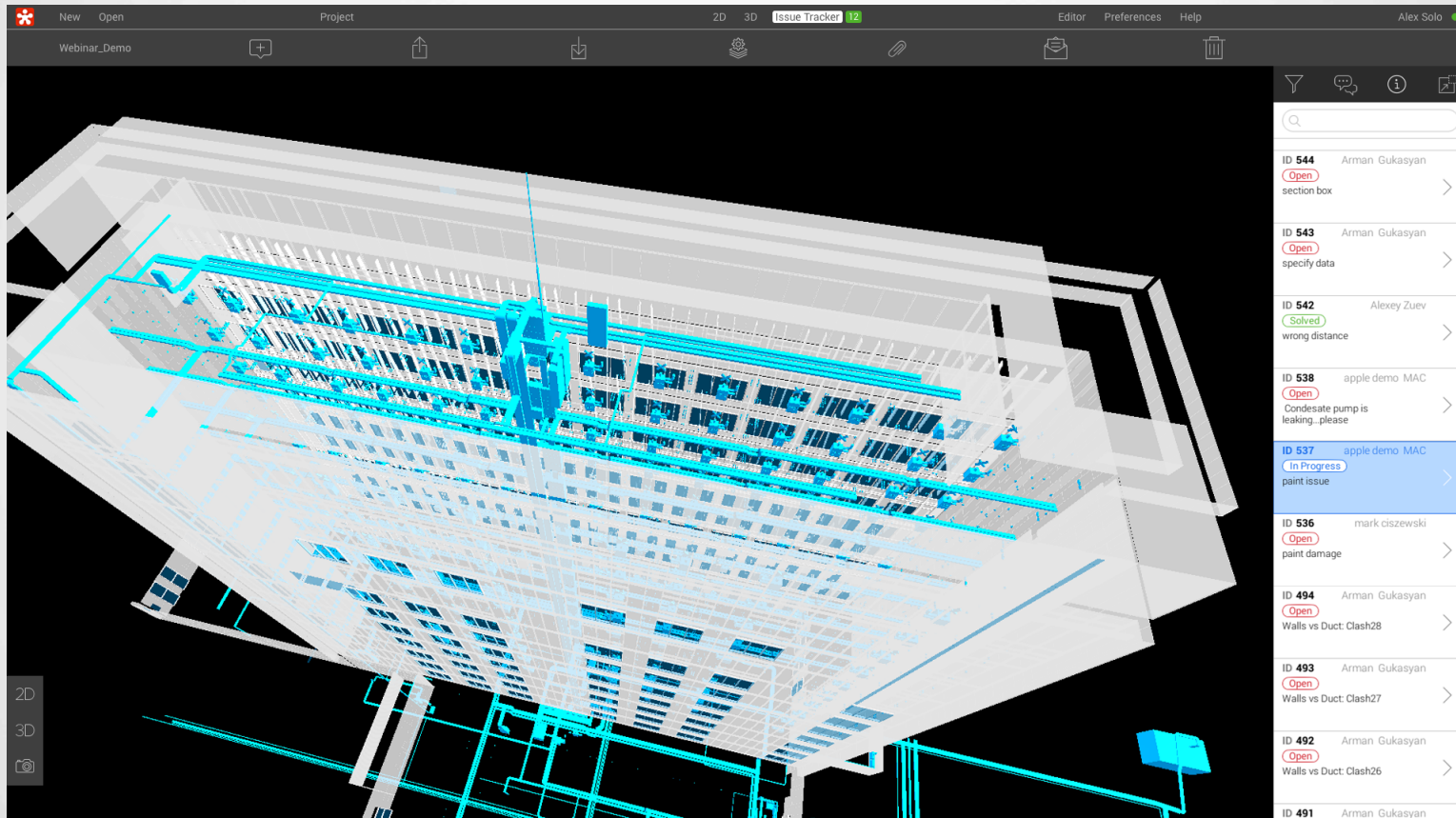
The screenshot displays the Revizto application interface. The main area shows a 3D wireframe model of a building with a specific clash highlighted in red and green. The right-hand panel, titled 'Issues', lists several clash items:

ID	Author	Description	Status
ID 504	Arman Gukasyan	Walls vs Duct: Clash38	Open
ID 503	Arman Gukasyan	Walls vs Duct: Clash37	Open
ID 502	Arman Gukasyan	Walls vs Duct: Clash36	Open
ID 501	Arman Gukasyan	Walls vs Duct: Clash35	Open
ID 500	Arman Gukasyan	Walls vs Duct: Clash34	Open
ID 499	Arman Gukasyan	Walls vs Duct: Clash33	Open
ID 498	Arman Gukasyan		

4. Demo how to export your BIM project to Oculus VR environment with one click.



5. Learn what's coming in Revizto 4.0 some exciting insights.



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