



Centralizing Communication and Maximizing Efficiency for Specialty Subcontractors

Round-tripping information from the BIM team, to the shop, and out to the field helps get everyone on the same page and enables them to share their specialized knowledge to achieve a common goal. Revizto allows trade partners the ability to easily view and collaborate on their models and drawings with internal and external team members. By constantly communicating and transferring knowledge between project team members, teams can solve problems faster and in turn accelerate their schedule with less errors.

Increase Internal Transparency and Reduce Cost Overruns

The Solutions to Your Pain Points



Simplify Knowledge Transfer

Create a culture of cross-team collaboration by connecting VDC to fabrication, engineering and the field, all while standardizing processes - making it easy to bridge the knowledge gap when dealing with skilled labor shortages.



Prefab Constructability Review

Review and agree on routing prior to packaging or spooling using the 3D model and overlaying preliminary shop drawings to ensure that all field conditions and potential cost risks are taken into account. Get accurate Quantity Take Off (QTO) from model content to backcheck material orders. Quickly toggle model appearance to visually see status of packages or spools.



Increase On-Site Capabilities

Accurately track progress, report on completed work, and increase accuracy of your team's installations. Create templatized issues (stamps) to track safety concerns, restricted access to an area, and lessons learned, to review internally or with the project team effectively. Quickly add stamps during site walks or installations from the Revizto app for iPads or phones.

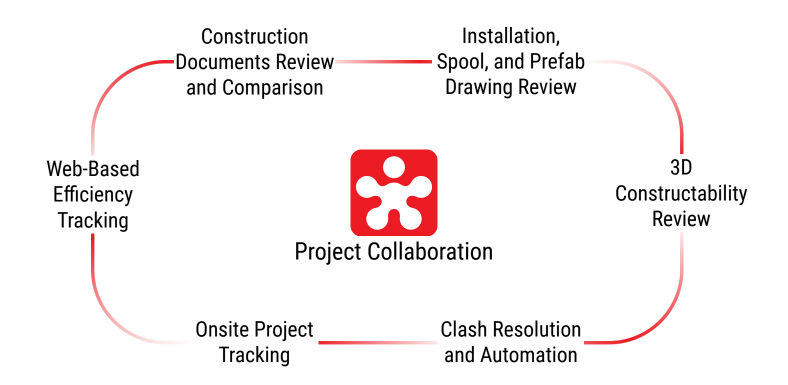


Streamline Adoption

Make drawing, model, and point cloud information available to all team members in one user-friendly interface that can be accessed from any device, with or without an internet connection - allowing users to crowdsource ideas and solutions from different team members with different skill sets and increase efficiency and ultimately profitability on the project.



Streamline Every Stage of the Project Workflow



Testimonials & Partners

When I was first told I was going to be running a project in Revizto, my first thought was: "no thank you." After using Revizto for a year and a half, I don't want to do another project without Revizto. The field team is now able to see the status of issues and create items in the issue tracker on their own - improving alignment with the VDC team, reducing labor hours, and eliminating meetings that would take time away from modeling. Adoption from the field and superintendents has been seamless and even quicker than I anticipated.

Matt Goshon

Group Leader for VDC, ArchKey/Sachs

66 I would point to a drastic reduction in the total number and length of coordination meetings, and the elimination of almost all onsite coordination meetings. I estimate time-savings around 80 hours for 2 weeks, per coordinator, for a near 3 million dollar mechanical job.

Jonathan Marsh

CEO \ Construction Technologist, Steel Toe Consulting LLC

The whole project team can be in-the-know at all times. We don't wait for trucks anymore or make a special drives to get documents to the field; it is a one-stop-shop for all project information. No more trying to figure out which site or software houses the most current drawings or submittals - they're all in Revizto.

Robyn Holtarewe

BIM Manager, Rock Hill Mechanical Corporation

66 With Revizto, errors and constructability issues are identified before fabrication and as a result, minimizes re-work in the field. We can capture changes to the design team scope-of-work in real-time and submit those costs that would have previously been lost.

Daniel Reuter

Vice President Virtual Construction, Binsky & Snyder



































