Number TEN Architectural Group is an integrated practice of architecture, planning, strategic advisory services, interior design, and visual communications. The firm, which has offices in Winnipeg, Manitoba and Victoria, British Columbia, is committed to continuous learning, sustainable design, and best practices in management and production.

Number TEN Architectural Group attributes its success to the consistent delivery of innovative solutions supported by a fundamental understanding of smart processes, construction technology, and long-term building performance. Recently the firm partnered with CITE360studio and won a commission for a K-8 school in Regina, Saskatchewan. Both teams decided to implement collaboration software to streamline their work processes.

"As a business owner, when it's possible to implement a new technology that works and I don't need to spend a lot of time on it, it's a good thing. That's been our experience with **IMAGINIT** Technologies and Collaboration for Revit."

> -Greg Hasiuk, Partner and Practice Leader, **Number TEN Architectural Group**

Number TEN Architectural Group had extensive experience with a centralized server setup, but found the process of sharing outside the organization cumbersome. The firm turned to IMAGINIT Technologies to discuss potential solutions. Since Number TEN was already using Autodesk software, Autodesk® A360 Collaboration for Revit® was a logical alternative.

After installation, IMAGINiT conducted a two-hour training for the team. "It was easy to get up to speed on the product," said Trent Piazzoni, BIM Lead. Collaboration with CITE360studio on the school project worked well using the platform. In particular, Number TEN Architectural Group appreciated:

- Ease of use. There were several people in Winnipeg and Regina working on the school project. Although all had different levels of Revit expertise, all could use Collaboration for Revit without problems.
- Less lag time. Using the new tool, the model is frequently synchronized. "We were intrigued by the live access provided by the product and the ability to quickly see changes that other team members had made," said Greg Hasiuk, Partner and Practice Leader.
- Greater security, stability, and flexibility. A360 Collaboration for Revit is more secure than other cloud-based alternatives. "This solution has given the team greater flexibility," said Hasiuk. "It's now possible for people to bring their laptops home to do work securely using Collaboration for Revit."



- Better visibility and information sharing. With a subscriber license, project leaders like Hasiuk can see live documents on the A360 site. This provides greater visibility into progress on the model.
- Low-risk. Everyone at Number TEN Architectural Group liked the opportunity to dip their toe into collaboration with low risk. Because it's cloud-based, there was no hardware to buy or infrastructure to set up. "Working with IMAGINIT, we had an easy point of entry into collaboration technology, both from a financial and logistics perspective. Collaboration for Revit is a scalable solution that is easy to try out. That made it simpler for us to make the decision," said Hasiuk.

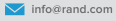
Number TEN Architectural Group's positive experience with A360 Collaboration for Revit has led the firm to use this solution for other projects, such as the Red River College Skilled Trades and Technology Centre project. "As a business owner, when it's possible to implement a new technology that works and I don't need to spend a lot of time on it, it's a good thing. That's been our experience with IMAGINIT Technologies and Collaboration for Revit," said Hasiuk.



About IMAGINIT Technologies

IMAGINIT Technologies, a Rand Worldwide Company, is the world's largest provider of enterprise solutions to the engineering community, including the building, manufacturing, civil and mapping industries. With over 25 years of experience, and 45 offices throughout North America, we provide the expertise, training and support to help companies realize the full power of design technology, maximize ROI and gain competitive advantage.











Specialization

Building Advanced Structure Advanced MEP Civil Infrastructure Process & Power Product Design & Manufacturing Simulation