

REVIT PROJECT CHECKUP FOR SUPERIOR WAN PERFORMANCE



The use of Autodesk Revit has become prevalent amongst building design firms in response to an appeal for more efficient building design and construction processes. Revit can become a complex design approach as it looks at the project as a whole and then breaks it down into its parts. Therefore, it requires that all project stakeholders be reviewing the project in its entirety and, in turn, necessitates greater hardware system requirements, project organization and administration. Buying the right equipment is also crucial in managing a Revit workflow and getting great performance, but it is equally important to manage the project within the software. Additionally, these projects often require teams to collaborate from abroad in order to achieve these goals. The optimization of hardware and software becomes increasingly important when sharing these project files across a dispersed project team using a wide area network (WAN).

What we offer is experienced Revit consulting that realizes the complexities of building projects and the associated difficulties of sharing these files over a WAN. We currently act as BIM Managers for a number of firms as well as perform project work utilizing Revit as a primary digital design tool for Architecture, Engineering, Construction and Operations. By reviewing Revit project files, we can determine specific areas where performance can be gained and productivity enhanced. We are confident that the adjustments that we make as well as the recommendations that we provide will enhance the performance of any project. Below are some of the areas we inspect as part of our process:

- Review content in the files for potential hazards
- Clean out unnecessary content
- Review project file setup
- Inspect company standards built within the template/project
- Worksharing setup and management
- Assess and cleanup errors and warnings

Once we have thoroughly reviewed the file and made adjustments, we will provide a summarized report and series of recommendations and best practices for continued performance of the project. To keep the scope of work within reason, we limit the assessment to 3 files of approximately 150 MB each, or 450 MB total. This process typically takes 4 hours to complete and a turnaround within a day or two upon receiving files.

Service Description	Fee
Revit Project Checkup	\$245.00

If for any reason you feel that you did not receive value from this service, we offer a money back guarantee or will not process the invoice. We just ask that you contact us to let us know the issues that you are still having and if we can improve the results to your satisfaction.

Please contact Greg Hale, CTO, with any questions regarding this service at:
 (585)402-4248
ghale@haletip.com